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Asn	Glu 370	Arg	Asn	Thr	Val	Lys 375	Gly	Phe	Arg	Lys	Phe 380	Asn	Ile	Leu	Gly
Thr 385	His	Thr	Lys	Val	Met 390	naA	Met	Glu	Glu	Ser 395	Thr	Asn	Gly	Ser	Leu 400
Ala	Ala	Glu	Phe	Arg 405	His	Leu	Gln	Leu	Lys 410	Glu	Gln	Lys	naA	Ala 415	Gly
Thr	Arg	Thr	Asn 420	Glu	Gly	Pro	Leu	Ile 425	Val	Thr	Glu	Glu	Leu 430	His	Ser
Leu	Ser	Phe 435	Glu	Thr	Gln	Leu	Сув 440	Gln	Pro	Gly	Leu	Val 445	Ile	qaA	Leu
Glu	Thr 450	Thr	Ser	Leu	Pro	Val 455	Val	Val	lle	Ser	Asn 460	Val	Ser	Gln	Leu
Pro 465	Ser	Gly	Trp	Ala	5er 470	Ile	Leu	Trp	Tyr	Asn 475	Met	Leu	Val	Ala	Glu 480
Pro	Arg	Asn	Leu	Ser 485	Phe	Phe	Leu	Thr	Pro 490	Pro	Сув	Ala	Arg	Trp 495	Ala
Gln	Leu	Ser	Glu 500	Val	Leu	Ser	Trp	Gln 505	Phe	Ser	Ser	Val	Thr 510	Lys	Arg
Gly	Leu	Asn 515	Val	Asp	Gln	Leu	Asn 520	Met	Leu	Gly	Glu	Lys 525	Leu	Leu	Gly
Pro	Asn 530	Ala	Ser	Pro	Asp	Gly 535	Leu	Ile	Pro	Trp	Thr 540	Arg	Phe	Сув	Lys
Glu 545	Asn	Ile	Asn	qaA	Lys 550	Asn	Phe	Pro	Phe	Trp 555	Leu	Trp	Ile	Glu	Ser 560
Ile	Leu	Glu	Leu	11e 565	Lys	Lys	His	Leu	Leu 5 _, 70	Pro	Leu	Trp	Asn	Asp 575	Gly
Cys	Ile	Met	Gly 580	Phe	Ile	Ser	Lув	Glu 585	Arg	Glu	Arg	Ala	Leu 590	Leu	Lys
Asp	Gln	Gln 595	Pro	Gly	Thr	Phe	Leu 600	Leu	Arg	Phe	Ser	Glu 605	Ser	Ser	Arg
Glu	Gly 610	Ala	Ile	Thr	Phe	Thr 615	Trp	Val	Glu	Arg	Ser 620	Gln	Asn	Gly	Gly
Glu 625	Pro	Asp	Phe	His	Ala 630	Val	Glu	Pro	Tyr	Thr 635	Lys	Lys	Glu	Leu	Ser 640
Ala	Val	Thr	Phe	Pro 645	Asp	Ile	Ile	Arg	Asn 650	Tyr	Lув	Val	Met	Ala 655	Ala
Glu	Asn	Ile	Pro 660	Glu	Asn	Pro	Leu	Lys 665	Tyr	Leu	Tyr	Pro	Asn 670	Ile	Asp
Lys	-	His 675		Phe	Gly		Ty r 680			Arg		Lys 685		Ala	Pro
Glu	Pro 690	Met	Glu	Leu	Asp	Gly 695	Pro	Lув	Gly	Thr	Gl y 700	Tyr	Ile	Lys	Thr
Glu 705		Ile	Ser	Val	Ser 710	Glu	Val	His	Pro	Ser 715	Arg	Leu	Gln	Thr	Thr 720
Asp	Asn	Leu	Leu	Pro 725	Met	Ser	Pro	Glu	Glu 730		Asp	Glu	Val	Ser 735	Arg
Ile	Val	Gly	Ser 740	Val	Glu	Phe	Авр	Ser 745	Met	Met	Asn	Thr	Val 750		

(2) INFORMATION FOR SEQ ID NO:5:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 2607 base pairs
 (B) TYPE: nucleic acid

73

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(C) STRANDEDNESS: both (D) TOPOLOGY: unknown	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo sapiens	
(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1972335	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:	
ATTAAACCTC TCGCCGAGCC CCTCCGCAGA CTCTGCGCCG GAAAGTTTCA TTTGCTGTAT	60
GCCATCCTCG AGAGCTGTCT AGGTTAACGT TCGCACTCTG TGTATATAAC CTCGACAGTC	120
TTGGCACCTA ACGTGCTGTG CGTAGCTGCT CCTTTGGTTG AATCCCCAGG CCCTTGTTGG	180
GGCACAAGGT GGCAGG ATG TCT CAG TGG TAC GAA CTT CAG CAG CTT GAC Met Ser Gln Trp Tyr Glu Leu Gln Gln Leu Asp 1 5 10	229
TCA AAA TTC CTG GAG CAG GTT CAC CAG CTT TAT GAT GAC AGT TTT CCC Ser Lys Phe Leu Glu Gln Val His Gln Leu Tyr Asp Asp Ser Phe Pro 15 20 25	277
ATG GAA ATC AGA CAG TAC CTG GCA CAG TGG TTA GAA AAG CAA GAC TGG Met Glu Ile Arg Gln Tyr Leu Ala Gln Trp Leu Glu Lys Gln Asp Trp 30 35 40	325
GAG CAC GCT GCC AAT GAT GTT TCA TTT GCC ACC ATC CGT TTT CAT GAC Glu His Ala Ala Asn Asp Val Ser Phe Ala Thr Ile Arg Phe His Asp 45 50 55	373
CTC CTG TCA CAG CTG GAT GAT CAA TAT AGT CGC TTT TCT TTG GAG AAT Leu Leu Ser Gln Leu Asp Asp Gln Tyr Ser Arg Phe Ser Leu Glu Asn 60 65 70 75	421
AAC TTC TTG CTA CAG CAT AAC ATA AGG AAA AGC AAG CGT AAT CTT CAG	469
Asn Phe Leu Leu Gln His Asn Ile Arg Lys Ser Lys Arg Asn Leu Gln 80 85 90	
GAT AAT TTT CAG GAA GAC CCA ATC CAG ATG TCT ATG ATC ATT TAC AGC Asp Asn Phe Gln Glu Asp Pro Ile Gln Met Ser Met Ile Ile Tyr Ser 95 100 105	517
TGT CTG AAG GAA GAA AGG AAA ATT CTG GAA AAC GCC CAG AGA TTT AAT Cys Leu Lys Glu Glu Arg Lys Ile Leu Glu Asn Ala Gln Arg Phe Asn 110 115 120	565
CAG GCT CAG TCG GGG AAT ATT CAG AGC ACA GTG ATG TTA GAC AAA CAG Gln Ala Gln Ser Gly Asn Ile Gln Ser Thr Val Met Leu Asp Lys Gln 125 130 135	613
AAA GAG CTT GAC AGT AAA GTC AGA AAT GTG AAG GAC AAG GTT ATG TGT Lys Glu Leu Asp Ser Lys Val Arg Asn Val Lys Asp Lys Val Met Cys 140 145 150 155	661
ATA GAG CAT GAA ATC AAG AGC CTG GAA GAT TTA CAA GAT GAA TAT GAC Ile Glu His Glu Ile Lys Ser Leu Glu Asp Leu Gln Asp Glu Tyr Asp 160 . 165 . 170	709
TTC AAA TGC AAA ACC TTG CAG AAC AGA GAA CAC GAG ACC AAT GGT GTG Phe Lys Cys Lys Thr Leu Gln Asn Arg Glu His Glu Thr Asn Gly Val 175 180 185	757
GCA AAG AGT GAT CAG AAA CAA GAA CAG CTG TTA CTC AAG AAG ATG TAT Ala Lys Ser Asp Gln Lys Gln Glu Gln Leu Leu Lys Lys Met Tyr 190 195 200	805
TTA ATG CTT GAC AAT AAG AGA AAG GAA GTA GTT CAC AAA ATA ATA GAG Leu Met Leu Asp Asn Lys Arg Lys Glu Val Val His Lys Ile Ile Glu 205 210 215	853

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								_								
									TAA							901
									AGC Ser 245							949
CCC Pro	TAA naA	GCT Ala	TGC Cys 255	TTG Leu	GAT Asp	CAG Gln	CTG Leu	CAG Gln 260	AAC Asn	TGG Trp	TTC Phe	ACT Thr	ATA Ile 265	GTT Val	GCG Ala	997
									CTT Leu							1045
									CCT Pro							1093
									TTC Phe							1141
TCG Ser	TTT Phe	GTG Val	GTG Val	GAA Glu 320	AGA Arg	CAG Gln	CCC Pro	TGC Cys	ATG Met 325	CCA Pro	ACG Thr	CAC His	CCT Pro	CAG Gln 330	AGG Arg	1189
CCG Pro	CTG Leu	GTC Val	TTG Leu 335	AAG Lys	ACA Thr	GGG Gly	GTC Val	CAG Gln 340	TTC Phe	ACT Thr	GTG Val	AAG Lys	TTG Leu 345	AGA Arg	CTG Leu	1237
									AAT Asn							1285
									ACA Thr							1333
TTC Phe 380	Asn	ATT Ile	TTG Leu	GGC Gly	ACG Thr 385	CAC His	ACA Thr	AAA Lys	GTG Val	ATG Met 390	AAC Asn	ATG Met	GAG Glu	GAG Glu	TCC Ser 395	1381
					Ala				CGG Arg 405							1429
CAG Gln	AAA Lys	AAT Asn	GCT Ala 415	Gly	ACC Thr	AGA Arg	ACG Thr	AAT Asn 420	GAG Glu	GGT Gly	CCT Pro	CTC Leu	ATC Ile 425	GTT Val	ACT Thr	1477
			His					Glu	ACC Thr						GGT Gly	1525
TTG Leu	GTA Val 445	Ile	GAC Asp	CTC Leu	GAG Glu	ACG Thr 450	Thr	TCT	CTG Leu	CCC Pro	GTT Val 455	Val	GTG Val	ATC Ile	TCC Ser	1573
A60	Val	Ser	Gln	Leu	465	Ser	Gly	Trp	Ala	Ser 470	Ile	Leu	Trp	Tyr	475	1621
ATG Met	CTG Leu	GTG Val	GCG Ala	GAA Glu 480	Pro	AGG Arg	LAA naA	CTG Lev	Ser 485	TTC	Phe	CTG	ACT Thr	Pro 490	Pro	1669
Сув	Ala	Arg	495	Ala	Gln	Leu	Ser	500	Val	Leu	Ser	Trp	Gln 505	Phe	TCT Ser	1717
Ser	· Val	. Thr 510	Lye	Arg	Gly	Leu	515	Val	Asp	Gln	Leu	520	Met	Leu	GGA Gly	1765
															TGG Trp	1813

77

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525 530 535													
525 530 535													
ACG AGG TTT TGT AAG GAA AAT ATA AAT GAT AAA AAT T	TT CCC TTC TGG 1861												
Thr Arg Phe Cys Lys Glu Asn Ile Asn Asp Lys Asn Phe 540 545 550	e Pro Phe Trp 555												
CTT TGG ATT GAA AGC ATC CTA GAA CTC ATT AAA AAA CA Leu Trp Ile Glu Ser Ile Leu Glu Leu Ile Lys Lys Hi 560 565													
CTC TGG AAT GAT GGG TGC ATC ATG GGC TTC ATC AGC AAC Leu Trp Asn Asp Gly Cys Ile Met Gly Phe Ile Ser Ly 575													
CGT GCC CTG TTG AAG GAC CAG CAG CCG GGG ACC TTC CTATG Ale Leu Leu Lys Asp Gln Gln Pro Gly Thr Phe Let 590 595	u Leu Arg Phe												
AGT GAG AGC TCC CGG GAA GGG GCC ATC ACA TTC ACA TG Ser Glu Ser Ser Arg Glu Gly Ala Ile Thr Phe Thr Tr 605 610 615													
TCC CAG AAC GGA GGC GAA CCT GAC TTC CAT GCG GTT GA Ser Gln Asn Gly Gly Glu Pro Asp Phe His Ala Val Gl 620 630													
AAG AAA GAA CTT TCT GCT GTT ACT TTC CCT GAC ATC AT Lys Lys Glu Leu Ser Ala Val Thr Phe Pro Asp Ile Il 640 645													
AAA GTC ATG GCT GCT GAG AAT ATT CCT GAG AAT CCC CT Lys Val Net Ala Ala Glu Asn Ile Pro Glu Asn Pro Le 655 660													
TAT CCA AAT ATT GAC AAA GAC CAT GCC TTT GGA AAG TA Tyr Pro Asn Ile Asp Lys Asp His Ale Phe Gly Lys Ty 670 675	r Tyr Ser Arg												
CCA AAG GAA GCA CCA GAG CCA ATG GAA CTT GAT GGC CC Pro Lys Glu Ala Pro Glu Pro Met Glu Leu Asp Gly Pr 685 690 695													
GGA TAT ATC AAG ACT GAG TTG ATT TCT GTG TCT GAA GT Gly Tyr Ile Lys Thr Glu Leu Ile Ser Val Ser Glu Va 700 705 710													
CAGAAGAGTG ACATGTTTAC AAACCTCAAG CCAGCCTTGC TCCTGG	CTGG GGCCTGTTGA 2402												
AGATGCTTGT ATTTTACTTT TCCATTGTAA TTGCTATCGC CATCAC	AGCT GAACTTGTTG 2462												
AGATCCCCGT GTTACTGCCT ATCAGCATTT TACTACTTTA AAAAAA	AAAA AAAAAGCCAA 2522												
AAACCAAATT TGTATTTAAG GTATATAAAT TTTCCCAAAA CTGATA	CCCT TTGAAAAAGT 2582												
ATAAATAAAA TGAGCAAAAG TTGAA	2607												

(2) INFORMATION FOR SEQ ID NO:6:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 712 amino acids
 (B) TYPE: amino acid

 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:

Met Ser Gln Trp Tyr Glu Leu Gln Gln Leu Asp Ser Lys Phe Leu Glu

Gln Val His Gln Leu Tyr Asp Asp Ser Phe Pro Met Glu Ile Arg Gln

Tyr Leu Ala Gln Trp Leu Glu Lys Gln Asp Trp Glu His Ala Ala Asn $35 \hspace{1cm} 40 \hspace{1cm} 45 \hspace{1cm}$

Asp Val Ser Phe Ala Thr Ile Arg Phe His Asp Leu Leu Ser Gln Leu 50 60

79

80

Asp 65	Asp	Gln	Tyr	Ser	Arg 70	Phe	Ser	Leu	Glu	Asn 75	Asn	Phe	Leu	Leu	Gln 80
His	Asn	Ile	Arg	L ys 85	Ser	Lys	Arg	Asn	Leu 90	Gln	qaA	Asn	Phe	Gln 95	Glu
Asp	Pro	Ile	Gln 100	Met	Ser	Met	Ile	lle 105	Tyr	Ser	Сув	Leu	Lys 110	Glu	Glu
Arg	Lys	Ile 115	Leu	Glu	Asn	Ala	Gln 120	Arg	Phe	Asn	Gln	Ala 125	Gln	Ser	Gly
Asn	Ile 130	Gln	Ser	Thr	Val	Met 135	Leu	Asp	Lув	Gln	Lys 140	Glu	Leu	qaA	Ser
Lys 145	Val	Arg	Asn	Val	Lys 150	Авр	Lys	Val	Met	Cys 155	Ile	Glu	His	Ģlu	11e 160
Lys	Ser	Leu	Glu	Asp 165	Leu	Gln	Asp	Glu	Tyr 170	Авр	Phe	Lys	Сув	Lys 175	Thr
Leu	Gln	Asn	Arg 180	Glu	His	Glu	Thr	Asn 185	Gly	Val	Ala	Lys	Ser 190	Asp	Gln
Lys	Gln	Glu 195	Gln	Leu	Leu	Leu	Lys 200	Lys	Met	Tyr	Leu	Met 205	Leu	Авр	Asn
Lys	Arg 210	Lув	Glu	Val	Val	His 215	Lys	Ile	Ile	Glu	Leu 220	Leu	Asn	Val	Thr
Glu 225	Leu	Thr	Gln	naA	Ala 230	Leu	Ile	Asn	Авр	Glu 235	Leu	Val	Glu	Trp	Lys 240
-	-			245		-			250					Сув 255	
-			260					265					270	Gln	
		275			-	-	280					285		Tyr	
Tyr	Glu 290	His	Asp	Pro	lle	Thr 295	Lys	Asn	Lys	Gln	Val 300	Leu	Trp	Asp	Arg
305					310					315				Val	320
_			_	325					330					Leu 335	
	_		340					345					350		
		355					360					365		Asp	
	370					375					380				Gly
385					390					395					Leu 400
				405					410					415	
			420					425					430		Ser
		435					440					445			Leu
	450					455					460				Leu
Pro 465		Gly	Trp	Ala	5er 470		Leu	Trp	Tyr	475		Leu	Val	Ala	Glu 480

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Pro	Arg	Asn	Leu	Ser 485	Phe	Phe	Leu	Thr	Pro 490	Pro	Сув	Ala	Arg	Trp 495	Ala
Gln	Leu	Ser	Glu 500	Val	Leu	Ser	Trp	Gln 505	Phe	Ser	Ser	Val	Thr 510	Lys	Arg
Gly	Leu	Asn 515	Val	Asp	Gln	Leu	А вп 520	Met	Leu	Gly	Glu	L y s 525	Leu	Leu	Gly
Pro	Asn 530	Ala	Ser	Pro	Asp	Gly 535	Leu	Ile	Pro	Trp	Thr 540	Arg	Phe	Cys	Lys
Glu 545	Asn	Ile	Asn	Авр	Lys 550	Asn	Phe	Pro	Phe	Trp 555	Leu	Trp	Ile	Glu	Ser 560
Ile	Leu	Glu	Leu	1le 565	Lys	Lys	His	Leu	Leu 570	Pro	Leu	Trp	Asn	Asp 575	Gly
Сув	lle	Met	Gly 580	Phe	Ile	Ser	Lys	Glu 585	Arg	Glu	Arg	Ala	Leu 590	Leu	Lys
qaA	Gln	Gln 595	Pro	Gly	Thr		Leu 600	Leu	Arg	Phe	Ser	Glu 605	Ser	Ser	Arg
Glu	Gly 610	Ala	Ile	Thr	Phe	Thr 615	Trp	Val	Glu	Arg	Ser 620	Gln	Asn	Gly	Gly
Glu 625	Pro	Авр	Phe	His	Ala 630	Val	Glu	Pro	Tyr	Thr 635	Lys	Lys	Glu	Leu	Ser 640
Ala	Val	Thr	Phe	Pro 645	Asp	Ile	Ile	Arg	Asn 650	Tyr	Lys	Val	Met	Ala 655	Ala
Glu	Asn	Ile	Pro 660	Glu	Asn	Pro	Leu	Lys 665	Tyr	Leu	Tyr	Pro	Asn 670	Ile	Asp
Lys	qaA	His 675	Ala	Phe	Gly	Lys	Tyr 680	Tyr	Ser	Arg	Pro	Lу в 685	Glu	Ala	Pro
Glu	Pro 690		Glu	Leu	Asp	Gly 695	Pro	Lys	Gly	Thr	Gly 700	Tyr	Ile	Lув	Thr
Glu 705	Leu	Ile	Ser	Val	5er 710	Glu	Val								

- (2) INFORMATION FOR SEQ ID NO:7:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 2277 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: both (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: cDNA (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE: (A) ORGANISM: Mouse
 - (vii) IMMEDIATE SOURCE: (B) CLONE: Murine Stat91
 - (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: 5..2251
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:
- 5
- GAG CAG GTC CAC CAG CTG TAC GAT GAC AGT TTC CCC ATG GAA ATC AGA Glu Gln Val His Gln Leu Tyr Asp Asp Ser Phe Pro Met Glu Ile Arg 20

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						CTG Leu										145
						ACC Thr										193
						CGC Arg 70										241
						AGC Ser										289
						TCC Ser										337
						TAA naA										385
						GTG Val										433
						AAG Lys 150										481
						TTA Leu										529
						GGT Gly										577
CAA Gln	'AAA Lys	CAG Gln	GAA Glu 195	CAG Gln	CTG Leu	CTG Leu	CTC Leu	CAC His 200	AAG Lys	ATG Met	TTT Phe	TTA Leu	ATG Met 205	CTT Leu	GAC Asp	625
						ATT Ile										673
						ACT Thr 230										721
						GCC Ala										769
					Thr	TGG Trp									Gln	817
															TTC Phe	865
			Pro			ATT		Lys							GAT Asp	913
		Phe				CAG Gln 310						Ser			GTA Val	961
	Arg					Pro					Arg				TTG Leu 335	1009
															TTG Leu	1057

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				340					345					350		
				CTA Leu												1105
				AAC Asn												1153
				AAA Lys												1201
				CTC Leu												1249
				AAT Aen 420												1297
				GAA Glu												1345
				TCT Ser												1393
															G ACA	1441
Leu	Pro 465	Ser	Gly	Trp	Ala	Ser 470	lle	Leu	Trp	Tyr	A6n 475	Met	Leu	Val	Thr	
				CTC Leu												1489
				GAG Glu 500												1537
				GCA Ala												1585
				GGC Gly												1633
				AAT Asn												1681
	Ile			CTC Leu												1729
					Phe					Arg					CTC Leu	1777
				Pro										Ser	TCC Ser	1825
			Ala										Gln		GGA Gly	1873
		Pro					Val					Lув			CTT Leu	1921
	Ala					Asp					Tyr				GCT Ala 655	1969
GCC	GAG	AAC	ATA	CCA	GAG	TAA	ccc	CTG	AAG	TAT	стс	TAC	ccc	AAT	ATT	2017

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												COII	CIN	ueu			
Ala	Glu	Asn	Ile	Pro 660	Glu	naA	Pro	Leu	Lys 665	Tyr	Leu	Tyr	Pro	A sn 670	Ile		
								TAT Tyr 680									2065
								CCT Pro									2113
								GTC Val									2161
								CCA Pro									2209
					Gli			AGT Ser		: Met							2251
TAAA	CAC	AA :	TTC	rctc:	rg go	GAC	A										2277
(2)		(1	QUENC A) LI 3) T	CE CI ENGTI YPE:	HARAG	CTER:	ISTIC mino cid		ds		•					-	
	/ii	,, IOM (-														
		-				-		SEQ :	ID NO	D:B:							
Met 1	Ser	Gln	Trp	Phe 5	Glu	Leu	Gln	Gln	Leu 10	Asp	Ser	Lys	Phe	Leu 15	Glu		
Gln	Val	His	Gln 20	Leu	Tyr	qaA	Asp	Ser 25	Phe	Pro	Met	Glu	Ile 30	Arg	Gln		
Tyr	Leu	Ala 35	Gln	Trp	Leu	Glu	Lys 40	Gln	Asp	Trp	Glu	Нів 45	Ala	Ala	Tyr		
Asp	Val 50	Ser	Phe	Ala	Thr	1le 55	Arg	Phe	His	Asp	Leu 60	Leu	Ser	Gln	Leu		
Авр 65	Asp	Gln	Tyr	Ser	Arg 70	Phe	Ser	Leu	Glu	А вп 75	Asn	Phe	Leu	Leu	Gln 80		
His	Asn	lle	Arg	Lys 85	Ser	Lys	Arg	naA	Leu 90	Gln	qaA	Asn	Phe	Gln 95	Glu		
Asp	Pro	Val	Gln 100	Met	Ser	Met	Ile	Ile 105	Tyr	Asn	Сув	Leu	Lys 110		Glu		
Arg	Lув	Ile 115		Glu	Asn	Ala	Gln 120		Phe	Asn	Gln	Ala 125	Gln	Glu	Gly		

Lys Val Arg Asn Val Lys Asp Gln Val Met Cys Ile Glu Gln Glu Ile 145 $$150\$ Lys Thr Leu Glu Glu Leu Gln Asp Glu Tyr Asp Phe Lys Cys Lys Thr 165 $$ 170 $$ 170 $$ 175 Ser Gln Asn Arg Glu Gly Glu Ala Asn Gly Val Ala Lys Ser Asp Gln 180 \$180\$Lys Gln Glu Gln Leu Leu Leu His Lys Met Phe Leu Met Leu Asp Asn 195 200 205 Lys Arg Lys Glu Ile Ile His Lys Ile Arg Glu Leu Leu Asn Ser Ile 210 215

Asn Ile Gln Asn Thr Val Met Leu Asp Lys Gln Lys Glu Leu Asp Ser 130 $$135\$

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Glu 225		Thr	Gln	Asn	Thr 230	Leu	Ile	Asn	Asp	Glu 235	Leu	Val	Glu	Trp	Lys 240
Arg	Arg	Gln	Gln	Ser 245	Ala	Сув	Ile	Gly	Gly 250	Pro	Pro	Asn	Ala	Сув 255	Leu
qaA	Gln	Leu	Gln 260	Thr	Trp	Phe	Thr	Ile 265	Val	Ala	Glu	Thr	Leu 270	Gln	Gln
Ile	Arg	Gln 275	Gln	Leu	Lys	Lys	Leu 280	Glu	Glu	Leu	Glu	Gln 285	Lys	Phe	Thr
Tyr	Glu 290	Pro	Asp	Pro	Ile	Thr 295	Lys	Asn	Lys	Gln	Val 300	Leu	Ser	Asp	Arg
Thr 305	Phe	Leu	Leu	Phe	Gln 310	Gln	Leu	Ile	Gln	Ser 315	Ser	Phe	Val	Val	Glu 320
Arg	Gln	Pro	Cys	Met 325	Pro	Thr	His	Pro	Gln 330	Arg	Pro	Leu	Val	Leu 335	Lys
Thr	Gly	Val	Gln 340	Phe	Thr	Val	Lys	Ser 345	Arģ	Leu	Leu	Val	Lys 350	Leu	Gln
Glu	Ser	Asn 355	Leu	Leu	Thr	Lys	Val 360	Lys	Cys	His	Phe	Asp 365	Lys	Авр	Val
Asn	Glu 370	Lys	Asn	Thr	Val	Lув 375	Gly	Phe	Arg	Lув	Phe 380	Asn	Ile	Leu	Gly
Thr 385	His	Thr	Lys	Val	Met 390	Asn	Met	Glu	Glu	Ser 395	Thr	Asn	Gly	Ser	Leu 400
Ala	Ala	Glu	Leu	Arg 405	His	Leu	Gln	Leu	Lys 410	Glu	Gln	Lys	Asn	Ala 415	Gly
Asn	Arg	Thr	Asn 420	Glu	Gly	Pro	Leu	Ile 425	Val	Thr	Glu	Glu	Leu 430	His	Ser
Leu	Ser	Phe 435	Glu	Thr	Gln	Leu	Сув 440	Gln	Pro	Gly	Leu	Val 445	Ile	Asp	Leu
Glu	Thr 450	.Thr	Ser	Leu	Pro	Val 455	Val	Val	Ile	Ser	Asn 460	Val	Ser	Gln	Leu
Pro 465	Ser	Gly	Trp	Ala	Ser 470	Ile	Leu	Trp	Tyr	Asn 475	Met	Leu	Val	Thr	Glu 480
Pro	Arg	Asn	Leu	Ser 485	Phe	Phe	Leu	Asn	Pro 490	Pro	Сув	Ala	Trp	Trp 495	Ser
Gln	Leu	Ser	Glu 500	Val	Leu	Ser	Trp	Gln 505	Phe	Ser	Ser	Val	Thr 510	Lys	Arg
Gly	Leu	Asn 515	Ala	Asp	Gln	Leu	Ser 520	Met	Leu	Gly	Glu	Lу в 525	Leu	Leu	Gly
Pro	А вп 530		Gly	Pro	qaA			Ile		Trp	Thr 540	Arg	Phe	Cys	Lys
Glu 545		Ile	Asn	Asp	Lys 550	Asn	Phe	Ser	Phe	Trp 555		Trp	Ile	Авр	Thr 560
Ile	Leu	Glu	Leu	Ile 565		Asn	Asp	Leu	Leu 570		Leu	Trp	Asn	Авр 575	Gly
Сув	Ile	Met	Gly 580		Ile	Ser	Lув	Glu 585		Glu	Arg	Ala	Leu 590		Lys
Asp	Gln	Gln 595		Gly	Thr	Phe	Leu 600	Leu	Arg	Phe	Ser	Glu 605		Ser	Arg
Glu	Gly 610		Ile	Thr	Phe	Thr 615		Val	Glu	Arg	Ser 620		Asn	Gly	Gly
Glu 625		Asp	Phe	His	Ala 630		Glu	Pro	Tyr	Thr 635		Lys	Glu	Leu	Ser 640
Ala	Val	Thr	Phe	Pro	Asp	Ile	Ile	Arg	Asn	Tyr	Lys	Val	Met	Ala	Ala

91

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645 650 655	
Glu Asn Ile Pro Glu Asn Pro Leu Lys Tyr Leu Tyr Pro Asn Ile Asp 660 665 670	
Lys Asp His Ala Phe Gly Lys Tyr Tyr Ser Arg Pro Lys Glu Ala Pro 675 680 685	
Glu Pro Met Glu Leu Asp Asp Pro Lys Arg Thr Gly Tyr Ile Lys Thr 690 695 700	
Glu Leu Ile Ser Val Ser Glu Val His Pro Ser Arg Leu Gln Thr Thr 705 710 715 720	
Asp Asn Leu Leu Pro Met Ser Pro Glu Glu Phe Asp Glu Met Ser Arg 725 730 735	
Ile Val Gly Pro Glu Phe Asp Ser Met Met Ser Thr Val 740 745	
(2) INFORMATION FOR SEQ ID NO:9:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 2375 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: unknown	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
(vi) ORIGINAL SOURCE: (A) ORGANISM: Mouse	
<pre>(vii) IMMEDIATE SOURCE: (A) LIBRARY: splenic/thymic (B) CLONE: Murine 13sf1</pre>	
(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 342277	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:	
TGCCACTACC TGGACGGAGA GAGAGAGAGC AGC ATG TCT CAG TGG AAT CAA GTC Met Ser Gln Trp Aen Gln Val 1 5	
CAA CAA TTA GAA ATC AAG TTT TTG GAG CAA GTA GAT CAG TTC TAT GAT Gln Gln Leu Glu Ile Lys Phe Leu Glu Gln Val Asp Gln Phe Tyr Asp 10 15 20	
GAC AAC TTT CCT ATG GAA ATC CGG CAT CTG CTA GCT CAG TGG ATT GAG Asp Asn Phe Pro Met Glu Ile Arg His Leu Leu Ala Gln Trp Ile Glu 25 30 35	
ACT CAA GAC TGG GAA GTA GCT TCT AAC AAT GAA ACT ATG GCA ACA ATT Thr Gln Amp Trp Glu Val Ala Ser Amn Amn Glu Thr Met Ala Thr Ile 40 45 50 55	
CTG CTT CAA AAC TTA CTA ATA CAA TTG GAT GAA CAG TTG GGG CGG GTT Leu Leu Gln Asn Leu Leu Ile Gln Leu Asp Glu Gln Leu Gly Arg Val 60 65 70	
TCC AAA GAA AAA AAT CTG CTA TTG ATT CAC AAT CTA AAG AGA ATT AGA Ser Lys Glu Lys Asn Leu Leu Leu Ile His Asn Leu Lys Arg Ile Arg 75 80 85	

AAA GTT CTT CAG GGC AAG TTT CAT GGA AAT CCA ATG CAT GTA GCT GTG Lys Val Leu Gln Gly Lys Phe His Gly Asn Pro Met His Val Ala Val 90 95 100

GTA ATT TCA AAT TGC TTA AGG GAA GAG AGG AGA ATA TTG GCT GCA GCC Val 11e Ser Asn Cys Leu Arg Glu Glu Arg Arg 11e Leu Ala Ala Ala 105

342

93

												conf	in	ıed						-	
					GGA Gly 125											438					
					AGG Arg											486					
					ACA Thr											534					
					TAC Tyr											. 582					
					ATC Ile											630			•		
					AGT Ser 205											678					
					GTG Val											726					
Leu	Leu	Glu	Glu 235	Leu	CAG Gln	qaA	Trp	Lу в 240	Lys	Arg	aiH	Arg	11e 245	Ala	Сув	774					
Ile	Gly	Gly 250	Pro	Leu	CAC His	Asn	Gly 255	Leu	Asp	Gln	Leu	Gln 260	Asn	Сув	Phe	822					
Thr	Leu 265	Leu	Ala	Glu	AGT Ser	Leu 270	Phe	Gln	Leu	Arg	G1n 275	Gln	Leu	Glu	Lys	870	•				
Leu 280	Gln	Glu	Gln	Ser	ACT Thr 285	Lys	Met	Thr	Tyr	Glu 290	Gly	Asp	Pro	Ile	Pro 295	918					
Ala	Gln	Arg	Ala	His 300	CTC Leu	Leu	Glu	Arg	Ala 305	Thr	Phe	Leu	Ile	Tyr 310	Asn	966		٠.			
Leu	Phe	Lys	А вп 315	Ser	Phe	Val	Val	Glu 320	Arg	His	Ala	Сув	Met 325	Pro	Thr	1014					
His	Pro	Gln 330	Arg	Pro	Met	Val	Leu 335	Lys	Thr	Leu	Ile	Gln 340	Phe	Thr	GTA Val G AAA	1062					
Lys	Leu 345	Arg	Leu	Leu	Ile	Lys 350	Leu	Pro	Glu	Leu	Asn 355	Tyr	Gln	Val	Lys		•				
Val 360	Lys	Ala	Ser	Ile	365	Lys	Asn	Val	Ser	Thr 370	Leu	Ser	Asn	Arg	AGA Arg 375	1158					•
Phe	Val	Leu	Cys	380	Thr	His	Val	Lys	Ala 385	Met	Ser	Ser	Glu	Glu 390		1254					
Ser	Asn	Gly	Ser 395	Lev	Ser	Val	Glu	Leu 400	Asp	Ile	Ala	Thr	Gln 405	Gly	GAT Asp						
Glu	Val	410	Туг	Trp	Ser	Lys	Gly 415	Asn	Glu	Gly	Сув	420	Met	. Val	ACA Thr	1302					
GAG	GAC Glu	TTC Leu	CAT His	TCC Ser	ATA	ACC Thr	TTI Phe	GAG Glu	Thr	Gln	Ile	Cys	Lev	Tyr	GGC	1350					

95

96

											-	con	tinı	ıed		
	425					430					435					
						ACC Thr										1398
						TAA naA										1446
						CAG Gln										1494
						CTC Leu										1542
						CTT Leu 510										1590
						TCT Ser										1638
						CAT His										1686
						TTG Leu										1734
						ATC Ile										1782
						AAA Lys 590										1830
						GGG Gly										1878
						A TTO									A GGG Gly	1926
						TTC Phe								Lys		1974
			Glu										Leu		CCT Pro	2022
GAC Asp	ATT Ile 665	Pro	AAA Lys	GAC Asp	AAA Lys	GCC Ala 670	TTT Phe	GGC Gly	AAA Lys	CAC His	TAC Tyr 675	AGC Ser	TCC Ser	CAG Gln	CCG Pro	2070
	Glu					Thr					Lys				CCC Pro 695	2118
					Ile					Ser					CCA Pro	2166
				Asp					Ser					Ala	GTG Val	2214

CTG AGA GAA AAC CTG AGC CCA ACG ACA ATT GAA ACT GCA ATG AAT TCC
Leu Arg Glu Asn Leu Ser Pro Thr Thr Ile Glu Thr Ala Met Asn Ser
730 735 740

CCA TAT TCT GCT GAA TGACGGTGCA AACGGACACT TTAAAGAAGG AAGCAGATGA

2262

·97

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Pro Tyr Ser Ala Glu 745

AACTGGAGAG TGTTCTTTAC CATAGATCAC AATTTATTTC TTCGGCTTTG TAAATACC

(2) INFORMATION FOR SEQ ID NO:10:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 748 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:

Met Ser Gln Trp Asn Gln Val Gln Gln Leu Glu Ile Lys Phe Leu Glu 1 5 10 15

Gln Val Asp Gln Phe Tyr Asp Asp Asn Phe Pro Met Glu Ile Arg His $20 \hspace{1cm} 25 \hspace{1cm} 30$

Leu Leu Ala Gln Trp Ile Glu Thr Gln Asp Trp Glu Val Ala Ser Asn 35 40 45

Asn Glu Thr Met Ala Thr Ile Leu Leu Gln Asn Leu Leu Ile Gln Leu 50 55 60

Asp Glu Gln Leu Gly Arg Val Ser Lys Glu Lys Asn Leu Leu Leu Ile 65 70 75 80

His Asn Leu Lys Arg Ile Arg Lys Val Leu Gln Gly Lys Phe His Gly 85 90 95

Asn Pro Met His Val Ala Val Val Ile Ser Asn Cys Leu Arg Glu Glu
100 105 110

Arg Arg Ile Leu Ala Ala Ala Asn Met Pro Ile Gln Gly Pro Leu Glu 115 120 125

Lys Ser Leu Gln Ser Ser Ser Val Ser Glu Arg Gln Arg Asn Val Glu 130 135 140

His Lys Val Ser Ala Ile Lys Asn Ser Val Gln Met Thr Glu Gln Asp 145 150 155 160

Thr Lys Tyr Leu Glu Asp Leu Gln Asp Glu Phe Asp Tyr Arg Tyr Lys 165 170 175

Thr Ile Gln Thr Met Asp Gln Gly Asp Lys Asn Ser Ile Leu Val Asn 180 185 190

Gln Glu Val Leu Thr Leu Leu Gln Glu Met Leu Asn Ser Leu Asp Phe 195 $$ 200 $$

Lys Arg Lys Glu Ala Leu Ser Lys Met Thr Gln Ile Val Asn Glu Thr 210 215 220

 Asp Leu Leu Met Asn
 Ser Met Leu Leu Glu Glu Leu Gln Asp Trp Lys

 225
 230

Lys Arg His Arg Ile Ala Cys Ile Gly Gly Pro Leu His Asn Gly Leu 245 250 255

Asp Gln Leu Gln Asn Cys Phe Thr Leu Leu Ala Glu Ser Leu Phe Gln 260 265 270

Leu Arg Gln Gln Leu Glu Lys Leu Gln Glu Gln Ser Thr Lys Met Thr 275 280 285

Tyr Glu Gly Asp Pro Ile Pro Ala Gln Arg Ala His Leu Leu Glu Arg 290 295 300

Ala Thr Phe Leu Ile Tyr Asn Leu Phe Lys Asn Ser Phe Val Val Glu 305 310 315 320

Arg His Ala Cys Met Pro Thr His Pro Gln Arg Pro Met Val Leu Lys 325 330 335

99

100

					-					_					
Thr	Leu	Ile	Gln 340	Phe	Thr	Val	Lys	Leu 345		Leu	Leu	Ile	Lys 350	Leu	Pro
Glu	Leu	na A 355	Туr	Gln	Val	Lys	Val 360	Lys	Ala	Ser	Ile	Asp 365	Lys	Asn	Val
Ser	Thr 370	Leu	Ser	naA	Arg	Arg 375	Phe	Val	Leu	Cys	Gly 380	Thr	His	Val	Lys
Ala 385	Met	Ser	Ser	Glu	Glu 390	Ser	Ser	naA	Gly	Ser 395	Leu	Ser	Val	Glu	Leu 400
Asp	Ile	Ala	Thr	Gln 405	Gly ,	Дaр	Glu	Val	Gln 410	Tyr	Trp	Ser	Lys	Gly 415	Asn
Glu	Gly	Сув	His 420	Met	Val	Thr	Glu	Glu 425	Leu	His	Ser	Ile	Thr 430	Phe	Glu
Thr	Gln	11e 435	аұЭ	Leu	Tyr	Gly	Leu 440	Thr	Ile	Asn	Leu	Glu 445	Thr	Ser	Ser
Leu	Pro 450	Val	Val	Met	Ile	Ser 455	Asn	Val	Ser	Gln	Leu 460	Pro	Asn	Ala	Trp
465					470			Ser		475					480
Val	Phe	Phe	Asn	Asn 485	Pro	Pro	Ser	Val	Thr 490	Leu	Gly	Gln	Leu	Leu 495	Glu
Val	Met	Ser	Trp 500	Gln	Phe	Ser	Ser	Tyr 505	Val	Gly	Arg	Gly	Leu 510	Asn	Ser
Glu	Gln	Leu 515	Asn	Met	Leu	Ala	Glu 520	Lys	Leu	Thr	Val	Gln 525	Ser	Asn	Туr
Asn	Авр 530	Gly	His	Leu	Thr	Trp 535	Ala	Lys	Phe	Сув	Lув 540	Glu	His	Leu	Pro
Gly 545	Lув	Thr	Phe	Thr	Phe 550	Trp	Thr	Trp	Leu	Glu 555	Ala	Ile	Leu	qaA	Leu 560
Ile	Lys	Lув	His	11e 565	Leu	Pro	Leu	Trp	11e 570	Asp	Gly	Tyr	Ile	Met 575	Gly
			580					Leu 585					590		
		595					600					605			
	610					615	•	Asn			620				
625			_		630			Leu		635					640
Ile	Leu	Arg	Asp	645	Lys	Val	Ile	Met	Ala 650	Glu	Asn	Ile	Pro	655	Asn
		_	660	•				665					670		Gly
_		675					680)				685			Arg
	690	ļ.				695					700				Ile
705	i				710	ı				715	•				720
Ser	Pro	Ser	Ala	725		Val	. Le	ı Arg	730		Leu	Ser	Pro	735	Thr
Ile	Glu	Thr	740		. Asr	Ser	Pro	745		Ala	Glu	1			

(2) INFORMATION FOR SEQ ID NO:11:

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101

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	(i)	(A (B (C) LE) TY:) ST:	NGTH PE: 1	: 28 nucl EDNE	69 b eic SS:	STIC ase acid both own	pair	6								
(ii)	MOL	ECUL	E TY	PE:	CDNA											
(i	ii)	нур	OTHE	TICA	L: N	0											
(iv)	ANT	I-SE	NSE:	NO												
(vi)			L SO			e										
(v	ii)	(A) LI		a :Y	plen	ic/t 19sf		с								
(ix)	(A		ME/K			2378										
(xi)	SEQ	UENC	E DE	SCRI	PTIO	n: s	EQ I	D NO	:11:							
GCCGC	GAC	CA G	CCAG	GCCG	G CC	AGTC	GGGC	TCA	GCCC	GGA	GACA	GTCG	AG A	cccc	TGACT	60	
GCAGC	AGG		Ala				Gln					Asp			TAC Tyr	110	
CTG A Leu L 15																158	
CGG C																206	
GCC A																254	
GAA A Glu 1																302	
TAT (CAG Sln 80	CAC His	AAC Asn	CTT Leu	CGA Arg	AGA Arg 85	ATC Ile	AAG Lys	CAG Gln	TTT Phe	CTG Leu 90	C A G Gln	AGC Ser	AGG Arg	TAT Tyr	350	
CTT (Leu (95																398	
GAA (Glu (446	
GGC (CAG Gln	GCC Ala	AAC Asn 130	CAC His	CCA Pro	ACA Thr	GCC Ala	GCC Ala 135	GTA Val	GTG Val	ACA Thr	GAG Glu	AAG Lys 140	CAG Gln	CAG Gln	494	
ATG 1																542	
GAA (590	
AAC 1 Asn 1	TAC Tyr	AAA Lys	ACC Thr	Leu	AAG Lys 180	AGC Ser	CAA Gln	GGA Gly	GAC Asp	ATG Met 185	CAG Gln	GAT Asp	CTG Leu	AAT Asn	GGA Gly 190	638	
AAC I	AAC	CAG	TCT	GTG	ACC	AGA	CAG	AAG	ATG	CAG	CAG	CTG	GAA	CAG	ATG	686	

TGG TAT AAC ATG CTG ACC AAT AAC CCC AAG AAC GTG AAC TTC TTC ACT Trp Tyr Asn Met Leu Thr Asn Asn Pro Lys Asn Val Asn Phe Phe Thr 480

AAG CCG CCA ATT GGA ACC TGG GAC CAA GTG GCC GAG GTG CTC AGC TGG
Lys Pro Pro Ile Gly Thr Trp Asp Gln Val Ala Glu Val Leu Ser Trp
495 500 500 510

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												con	tint	ıed				
na	Asn	Gln	Ser	Val 195	Thr	Arg	Gln	Lys	Met 200	Gln	Gln	Leu	Glu	Gln 205	Met			
					CAG Gln											734		
					ATG Met											782		
					AAG Lys											830		
					CTG Leu 260											878		
					CAG Gln											926		
					TCC Ser											974		
					AGG Arg											1022		
					GAG Glu											1070		
					AAG Lys 340											1118		
					CCT Pro											1166		
					TCT Ser				Ala							1214		
					GGC Gly											1262		
		Asn			CTG Leu										AGG Arg	1310		
						Gly					Cys				TTG Leu 430	1358		
					Leu					Phe					TAC Tyr	1406		
				Lys	ATT				Thr					Val	GTG Val	1454		
			Asn					Pro					Ser		CTG Leu	1502		

105

ACG (Thr)	Phe CTG Leu ATC Ile	Ser GCT Ala	GAG Glu 530 TGG	ACC Thr 515 AAG Lys	Thr	Lys CTA	Arg	Gly								1646		
Thr : CAG . Gln TTC : Phe TAT .	ATC Ile TCC Ser	Ala ACA Thr	Glu 530 TGG				GGG							525				
TAT	Ile TCC Ser	Thr				ьçи										1694		
Phe TAT Tyr	Ser		Trp	GCT Ala												1742		
Tyr				GTC Val												1790		
				CTT Leu												1838		
				CGG Arg 595												1886		
				AGC Ser												1934		
				GAC Asp												1982		
Pro				CAG Gln												2030		
				ATC Ile												2078		
				CCC Pro 675						Glu						2126		
TGT Cys	AGG Arg	CCC	GAG Glu 690	AGC Ser	CAG Gln	G A G Glu	CAC His	CCC Pro 695	Glu	GCC Ala	GAC Asp	CCA	GGT Gly 700	AGT Ser	GCT Ala	2174		
			Leu	AAG Lys				Ile					Thr			2222		
		Thr		GAC			Met					Leu			TTG Leu	2270	•	
						Gly					Pro				GGG Gly 750	2318		
					Thr					Leu					GCT Ala	2366		
			770		.GG AG	CTG	AAAC	CAGA	AG C	TGC	GAGA	C GT	GACT	TGAG	;	2418		
ACAG	CCTG	ссс	CGTG	CTCC	AC C	CCTA	AGCA	G CC	GAAC	ccci	TAT	CGT	CTGA	AACT	CCTAAC	2478		
TTT	GTGG	TTC	CAGA	TTTT	TT T	тттт	TTAAT	T CC	CTACT	тсто	CT?	TCTT	TTGG	GCA	TCTGGG	2538		
															AGGAGA	•		
GAC	CTCI	GAG	TCTC	GGGA	TG G	GGCT	GAGA	G C	AGAAC	GGAC	GC!	AAGG	GGA	ACAC	CTCCTG	2658		

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2838

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CTGGCTCTGC ACTTCAACC TTGCTAATAT CCACATAGAA GCTAGGACTA AGCCCAGGAG GTTCCTCTTT AAATTAAAAA AAAAAAAAAA A (2) INFORMATION FOR SEQ ID NO:12: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 770 amino acids (B) TYPE: amino acid (D) TOPOLOGY: linear (ii) MOLECULE TYPE: protein (xi) SEQUENCE DESCRIPTION: SEQ ID NO:12: Met Ala Gln Trp Asn Gln Leu Gln Gln Leu Asp Thr Arg Tyr Leu Lys Gln Leu His Gln Leu Tyr Ser Asp Thr Phe Pro Met Glu Leu Arg Gln 20 25 30Phe Leu Ala Pro Trp Ile Glu Ser Gln Asp Trp Ala Tyr Ala Ala Ser 35 40 45 Lys Glu Ser His Ala Thr Leu Val Phe His Asn Leu Leu Gly Glu Ile 50 55 60 Asp Gln Gln Tyr Ser Arg Phe Leu Gln Glu Ser Asn Val Leu Tyr Gln 65 70 75 80 His Asn Leu Arg Arg Ile Lys Gln Phe Leu Gln Ser Arg Tyr Leu Glu 85 90 95 Lys Pro Met Glu Ile Ala Arg Ile Val Ala Arg Cys Leu Trp Glu Glu 100 105 110 Ser Arg Leu Leu Gln Thr Ala Ala Thr Ala Ala Gln Gln Gly Gly Gln 115 120 125 Ala Asn His Pro Thr Ala Ala Val Val Thr Glu Lys Gln Gln Met Leu Glu Gln His Leu Gln Asp Val Arg Lys Arg Val Gln Asp Leu Glu Gln 145 150 150 155 155 Lys Met Lys Val Val Glu Asn Leu Gln Asp Asp Phe Asp Phe Asn Tyr 165 170 175Lys Thr Leu Lys Ser Gln Gly Asp Met Gln Asp Leu Asn Gly Asn Asn 180 185 190Gln Ser Val Thr Arg Gln Lys Met Gln Gln Leu Glu Gln Met Leu Thr 195 200 205 Ala Leu Asp Gln Met Arg Arg Ser Ile Val Ser Glu Leu Ala Gly Leu 210 215 220 Leu Ser Ala Met Glu Tyr Val Gln Lys Thr Leu Thr Asp Glu Glu Leu 225 230 235 Ala Asp Trp Lys Arg Arg Pro Glu Ile Ala Cys Ile Gly Gly Pro Pro 245 250 Asn Ile Cys Leu Asp Arg Leu Glu Asn Trp Ile Thr Ser Leu Ala Glu 260 265 270 Ser Gln Leu Gln Thr Arg Gln Gln Ile Lys Lys Leu Glu Glu Leu Gln 275 280 285 Gln Lys Val Ser Tyr Lys Gly Asp Pro Ile Val Gln His Arg Pro Met Leu Glu Glu Arg Ile Val Glu Leu Phe Arg Asn Leu Met Lys Ser Ala 305 310310315 Phe Val Val Glu Arg Gln Pro Cys Met Pro Met His Pro Asp Arg Pro

109

110

Leu	Val	Ile	Lys 340	Thr	Gly	Val	Gln	Phe 345	Thr	Thr	Lys	Val	Arg 350	Leu	Leu
Val	Lув	Phe 355	Pro	Glu	Leu	Asn	Tyr 360	Gln	Leu	Lys	lle	Lys 365	Val	Сув	Ile
Asp	Lys 370		Ser	Gly	Asp	Val 375	Ala	Ala	Leu	Arg	Gly 380	Ser	Arg	Lys	Phe
Asn 385	Ile	Leu	Gly	Thr	Asn 390	Thr	Lув	Val	Met	Asn 395	Met	Glu	Glu	Ser	Asn 400
Asn	Gly	Ser	Leu	Ser 405	Ala	Glu	Phe	Lys	His 410	Leu	Thr	Leu	Arg	Glu 415	Gln
Arg	Сув	Gly	Asn 420	Gly	Gly	Arg	Ala	Asn 425	Сув	Asp	Ala	Ser	Leu 430	Ile	Val
Thr	Glu	Glu 435	Leu	His	Leu	Ile	Thr 440	Phe	Glu	Thr	Glu	Val 445	Tyr	His	Gln
Gly	Leu 450	Ľув	Ile	Asp	Leu	Glu 455	Thr	His	Ser	Leu	Pro 460	Val	Val	Val	Ile
Ser 465	Asn	Ile	Сув	Gln	Met 470	Pro	Asn	Ala	Trp	Ala 475	Ser	Ile	Leu	Trp	Tyr 480
Asn	Met	Leu	Thr	Asn 485	naA	Pro	Lys	Asn	Val 490	Asn	Phe	Phe	Thr	Lys 495	Pro
Pro	Ile	Gly	Thr 500	Trp	qaA	Gln	Val	Ala 505	Glu	Val	Leu	Ser	Trp 510	Gln	Phe
Ser	Ser	Thr 515	Thr	Lys	Arg	Gly	Leu 520	Ser	Ile	Glu	Gln	Leu 525	Thr	Thr	Leu
Ala	Glu 530	Lys	Leu	Leu	Gly	Pro 535	Gly	Val	Asn	Tyr	Ser 540	Gly	Сув	Gln	Ile
Thr 545		Ala	Lys	Phe	Сув 550	Lys	Glu	Asn	Met	Ala 555	Gly	Lув	Gly	Phe	Ser 560
Phe	Trp	Val	Trp	Leu 565		Asn	Ile	Ile	Asp 570	Leu	Val	Lys	Lys	Tyr 575	Ile
Leu	Ala	Leu	Trp 580	Asn	Glu	Gly	Tyr	Ile 585	Met	Gly	Phe	Ile	Ser 590	Lys	Glu
-		595					600					605			
	610					615		Gly			620			•	
625					630			Gln		635					640
				645				Ser	650					655	
-	_		660				٠	11e 665					67.0		
	_	675					680					685			
	690					695		Ala			700				
705		_		-	710			Val		715					720
				725	i			Arg	730	1				735	
Phe	Gly	Asn	740		/ Glu	Gly	Ala	745		Ser	Ala	Gly	750		Phe

111

112

-continued

Glu Ser Leu Thr Phe Asp Met Asp Leu Thr Ser Glu Cys Ala Thr Ser

Pro Met 770

- (2) INFORMATION FOR SEQ ID NO:13:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 24 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo sapiens
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:

AAYACNGARC CNATGGARAT YATT

- (2) INFORMATION FOR SEQ ID NO:14:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 21 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo sapiens
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:

AAYGTNGAYC ARYTNAAYAT G

21

- (2) INFORMATION FOR SEQ ID NO:15:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 18 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo sapiens
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:

RTCDATRTTN GRGTANAR

- (2) INFORMATION FOR SEQ ID NO:16:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single

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114

20

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· · · · · ·	(D) TOPOLOGY: linear
(ii)	MOLECULE TYPE: cDNA
(iii)	HYPOTHETICAL: NO
(iv)	ANTI-SENSE: NO
(vi)	ORIGINAL SOURCE: (A) ORGANISM: Homo sapiens
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:16:
YTAAAYAT	R AYCAGNGYAA
2) INFOR	MATION FOR SEQ 1D NO:17:
(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: nucleic acid (C) STRANDEDMESS: single (D) TOPOLOGY: linear
(ii)	MOLECULE TYPE: cDNA
(iii)	HYPOTHETICAL: NO
(iv)	ANTI-SENSE: NO
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:17:
SATCGAGAT	G TATTTCCCAG AAAAG
(2) INFOR	MATION FOR SEQ ID NO:18:
(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 15 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
(ii)	MOLECULE TYPE: peptide
(iii)	HYPOTHETICAL: NO
(iv)	ANTI-SENSE: NO
(V)	FRAGMENT TYPE: internal
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:18:
Leu Asp G 1	Gly Pro Lys Gly Thr Gly Tyr Ile Lys Thr Glu Leu Ile 5 10 15
(2) INFOR	RMATION FOR SEQ ID NO:19:
(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 6 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
(ii)	MOLECULE TYPE: peptide
(iii)	HYPOTHETICAL: NO
(iv)	ANTI-SENSE: NO
(v)	FRAGMENT TYPE: internal
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:19:
Gly Tyr I	Ile Lys Thr Glu 5

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-continued

(2) INFORMATION FOR SEQ ID NO:20: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 14 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide (iii) HYPOTHETICAL: NO (iv) ANTI-SENSE: NO (v) FRAGMENT TYPE: internal (xi) SEQUENCE DESCRIPTION: SEQ ID NO:20: Lys Val Asn Leu Gln Glu Arg Arg Lys Tyr Leu Lys His Arg (2) INFORMATION FOR SEQ ID NO:21: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 11 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide (iii) HYPOTHETICAL: NO (iv) ANTI-SENSE: NO (v) FRAGMENT TYPE: internal (xi) SEQUENCE DESCRIPTION: SEQ ID NO:21: Glu Pro Gln Tyr Glu Glu Ile Pro Ile Tyr Leu (2) INFORMATION FOR SEQ ID NO:22: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 105 amino acids(B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide (iii) HYPOTHETICAL: NO (iv) ANTI-SENSE: NO (v) FRAGMENT TYPE: internal (vii) IMMEDIATE SOURCE: (B) CLONE: Src (x) PUBLICATION INFORMATION: (A) AUTHORS: Waksman, et al. (C) JOURNAL: Nature (D) VOLUME: 358 (F) PAGES: 646-653 (G) DATE: 1992 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:22: Ala Glu Glu Trp Tyr Phe Gly Lys Ile Thr Arg Arg Glu Ser Glu Arg Leu Leu Leu Asn Pro Glu Asn Pro Arg Gly Thr Phe Leu Val Arg Glu Ser Glu Thr Thr Lys Gly Ala Tyr Cys Leu Ser Val Ser Asp Phe Phe

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-continued

Asp Asn Ala Lys Gly Leu Asn Val Lys His Tyr Lys Ile Arg Lys Leu 55 Val Lys His Tyr Lys Ile Arg Lys Leu 60 Eu Gly Gly Phe Tyr Ile Thr Ser Arg Thr Gln Phe Ser Ser Leu 80 Gln Gln Leu Val Ala Tyr Tyr Ser Lys His Ala Asp Gly Leu Cys His 95 Arg Leu Thr Asn Val Cys Pro Thr Ser 105

- (2) INFORMATION FOR SEQ ID NO:23:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 99 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal ·
 - (vii) IMMEDIATE SOURCE:
 (B) CLONE: Abl
 - (x) PUBLICATION INFORMATION:
 - (A) AUTHORS: Overduin, et al.
 - (C) JOURNAL: Proc. Natl. Acad. Sci. U.S.A.
 - (D) VOLUME: 89
 - (F) PAGES: 11673-11677
 - (G) DATE: 1992
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:23:

Glu Lys His Ser Trp Tyr His Gly Pro Val Ser Arg Asn Ala Ala Glu
1 5 10 15

Tyr Leu Leu Ser Ser Gly Ile Asn Gly Ser Phe Leu Val Arg Glu Ser 20 25

Asp Arg Arg Pro Gly Gln Arg Ser Ile Ser Leu Arg Tyr Glu Glu Gly 35 40 45

Arg Val Tyr His Tyr Arg Ile Asn Thr Ala Ser Asp Gly Lys Leu Tyr $50 \hspace{1cm} 55$

Val Ser Ser Glu Ser Arg Phe Asn Thr Leu Ala Glu Leu Val His 65 70 75 80

His Ser Thr Val Ala Asp Gly Leu Ile Thr Thr Leu His Tyr Pro Ala

Pro Lys Arg

- (2) INFORMATION FOR SEQ ID NO:24:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 102 amino acids (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal

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-continued

- (vii) IMMEDIATE SOURCE: (B) CLONE: Lck

 - (x) PUBLICATION INFORMATION:
 - (A) AUTHORS: Eck, et al.
 - (C) JOURNAL: Nature
 - (D) VOLUME: 362
 - (F) PAGES: 87-91
 - (G) DATE: 1993
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:

Trp Phe Phe Lys Asn Leu Ser Arg Lys Asp Ala Glu Arg Gln Leu Leu

Ala Pro Gly Asn Thr His Gly Ser Phe Leu Ile Arg Glu Ser Glu Ser

Thr Ala Gly Ser Phe Ser Leu Ser Val Arg Asp Asp Phe Asp Gln Asn 35 40 45

Gln Gly Glu Val Val Lys His Tyr Lys Ile Arg Asn Leu Asp Asn Gly 50 . 60

Gly Phe Tyr Ile Ser Pro Arg Ile Thr Phe Pro Gly Leu His Asp Leu 65 70 75 80

Val Arg His Tyr Thr Asn Ala Ser Asp.Gly Leu Cys Thr Arg Leu Ser

Arg Pro Cys Gln Thr Gln

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- (2) INFORMATION FOR SEQ ID NO:25:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 99 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: internal
 - (vii) IMMEDIATE SOURCE: (B) CLONE: p85[alpha]N
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:25:

Gln Asp Ala Glu Trp Tyr Trp Gly Asp Ile Ser Arg Glu Glu Val Asn

Glu Lys Leu Arg Asp Thr Ala Asp Gly Thr Phe Leu Val Arg Asp Ala

Ser Thr Lys Met His Gly Asp Tyr Thr Leu Thr Leu Arg Lys Gly Gly

Asn Asn Lys Leu Ile Lys Ile Phe His Arg Asp Gly Lys Tyr Gly Phe

Ser Asp Pro Leu Thr Phe Asn Ser Val Val Glu Leu Ile Asn His Tyr

Arg His Glu Ser Leu Ala Gln Tyr Asn Pro Lys Leu Asp Val Lys Leu

Leu Tyr Pro

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What is claimed is:

- 1. A method of identifying a potential drug that has the ability to modulate the level of phosphorylation of a receptor recognition factor in a target mammalian cell comprising:
 - (a) adding a ligand to the target mammalian cell in the 5 presence of the potential drug, wherein the target mammalian cell contains a receptor, and the receptor recognition factor; and wherein, in the absence of the potential drug, the binding of the receptor by the ligand results in the phosphorylation of the receptor recognition factor:
 - (b) determining the level of phosphorylation of the receptor recognition factor in the presence of the potential drug; and
 - (c) comparing the level of phosphorylation of the receptor recognition factor determined in step (b) with the level of phosphorylation determined in the absence of the potential drug; wherein the potential drug is identified as having the ability to modulate the level of phosphorylation of the receptor recognition factor in the target mammalian cell when said comparing indicates a change in the level of phosphorylation.
- 2. A method of identifying a potential drug that binds to a receptor recognition factor in a target mammalian cell 25 comprising:
 - (a) adding the potential drug to the target mammalian cell; wherein said target mammalian cell contains the receptor recognition factor; and
 - (b) detecting the binding of the receptor recognition factor 30 to the potential drug; wherein the potential drug is identified by its binding to the receptor recognition factor in the target mammalian cell.
- 3. A method of identifying a potential drug that binds to a phosphorylated receptor recognition factor in a target 35 mammalian cell comprising:
 - (a) adding a ligand to the target mammalian cell in the presence of the potential drug, wherein the target mammalian cell contains a receptor, and the receptor recognition factor; and wherein, the binding of the receptor by the ligand results in the phosphorylation of the receptor recognition factor; and
 - (b) detecting the binding of the phosphorylated receptor recognition factor to the potential drug; wherein the potential drug is identified by its binding to the phosphorylated receptor recognition factor in the target mammalian cell.
- 4. A method of identifying a potential drug having the ability to modulate the binding of an activated receptor recognition factor to a DNA ligand in a target mammalian cell comprising:
 - (a) adding a small molecule to a target mammalian cell; wherein the target mammalian cell contains the activated receptor recognition factor and the DNA ligand; wherein in the absence of the small molecule the activated receptor recognition factor is able to bind to the DNA ligand;
 - (b) determining the amount of binding between the activated receptor recognition factor and the DNA ligand in the presence of the small molecule; and

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- (c) comparing the amount of binding in step (b) with the amount of binding determined in the absence of the small molecule; wherein the small molecule is identified as a potential drug having the ability to modulate the binding of the activated receptor recognition factor to the DNA ligand in the target mammalian cell when said comparing indicates a change in the amount of binding of the activated receptor recognition factor to the DNA ligand.
- 5. A method of identifying a potential drug having the ability to modulate the binding of an activated receptor recognition factor to a DNA ligand in vitro comprising:
 - (a) contacting a small molecule with a purified activated receptor recognition factor; wherein in the absence of the small molecule the purified activated receptor recognition factor is able to bind to the DNA ligand in vitro;
 - (b) determining the amount of binding between the purified activated receptor recognition factor and the DNA ligand in the presence of the small molecule; and
 - (c) comparing the amount of binding in step (b) with the amount of binding determined in the absence of the small molecule; wherein the small molecule is identified as a potential drug having the ability to modulate the binding of the activated receptor recognition factor to the DNA ligand in vitro when said comparing indicates a change in the amount of binding of the activated receptor recognition factor to the DNA ligand.
- 6. A method of identifying a potential drug that binds to a receptor recognition factor in vitro comprising:
 - (a) contacting the potential drug with the receptor recognition factor in vitro; and
 - (b) detecting the binding of the receptor recognition factor to the potential drug; wherein the potential drug that binds to the receptor recognition factor in vitro is identified.
- 7. A method of identifying a potential drug that binds to an activated receptor recognition factor in vitro comprising:
 - (a) contacting the potential drug with the activated receptor recognition factor in vitro; and
- (b) detecting the binding of the activated receptor recognition factor to the potential drug; wherein the potential drug that binds to the activated receptor recognition factor in vitro is identified.
- 8. A method of detecting a phosphorylated receptor recognition factor comprising:
- (a) contacting the phosphorylated receptor recognition factor with a labeled-antibody specific for the phosphorylated receptor recognition factor under conditions in which the labeled-antibody binds to the phosphorylated receptor recognition factor; and
- (b) detecting the labeled-antibody bound to the phosphorylated receptor recognition factor, wherein said detecting allows the detection of the phosphorylated receptor recognition factor.

* * * * *

United States Patent [19]

Darnell, Jr. et al.

5, 5,

[54] NUCLEÍC ACIDS ENCODING RECEPTOR RECOGNITION FACTOR STATIC AND STAT1B, AND METHODS OF USE THEREOF

[75] Inventors: James E. Darnell, Jr., Larchmont; Christian W. Schindler, New York; Xin-Yuan Fu, Forrest Hills; Zilong Wen; Zhong Zhong, both of New

York, all of N.Y.

[73] Assignee: The Rockefeller University, New York,

N.Y.

[21] Appl. No.: 08/820,754

[22] Filed: Mar. 19, 1997

Related U.S. Application Data

[60] Division of application No. 08/212,185, Mar. 11, 1994, which is a continuation-in-part of application No. 08/126, 588, Sep. 24, 1993, abandoned, and application No. 08/126, 595, Sep. 24, 1993, abandoned, each is a continuation-in-part of application No.07/980,498, Nov. 23, 1992, the address of the continuation of the co abandoned, which is a continuation-in-part of application No. 07/854,296, Mar. 19, 1992, abandoned.

Int. Cl.6 C07H 21/00; C12N 15/12 435/252.3; 435/320.1; 530/350; 530/358;

> 536/23.5; 536/24.3; 935/8; 935/9 Field of Search 536/23.5, 24.3; 435/69.1, 172.3, 325, 252.3, 320.1; 530/350,

358; 935/8, 9

[56]

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		Hoey et al	

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FOREIGN PATENT DOCUMENTS

WO 96/29341 9/1996 WIPO .

Primary Examiner—Lorraine Spector Attorney, Agent, or Firm-Klauber & Jackson

Patent Number:

Date of Patent:

[57]

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ABSTRACT

Receptor recognition factors exist that recognizes the specific cell receptor to which a specific ligand has been bound, and that may thereby signal and/or initiate the binding of the transcription factor to the DNA site. The receptor recognition factor is in one instance, a part of a transcription factor, and also may interact with other transcription factors to cause them to activate and travel to the nucleus for DNA binding. The receptor recognition factor appears to be second-messenger-independent in its activity, as overt perturbations in second messenger concentrations are of no effect. The concept of the invention is illustrated by the results of studies conducted with interferon (IFN)stimulated gene transcription, and particularly, the activation caused by both IFNa and IFN-y. Specific DNA and amino acid sequences for various human and murine receptor recognition factors are provided, as are polypeptide fragments of two of the ISGF-3 genes, and antibodies have also been prepared and tested. The polypeptides confirm direct involvement of tyrosine kinase in intracellular message transmission. Numerous diagnostic and therapeutic materials and utilities are also disclosed.

36 Claims, 46 Drawing Sheets

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FIG.1A

ACTG	СУУС	CCTA	latca	(GNGC	CCAA		1 met ATG	ala GCG	gln CAG	trp TGG	glu GAA	met λΤ'G	leu CTG	gln CAG
asn ANT	10 leu CTT	asp GAC	ser NGC	Dro bro	phe TTT	gln CAG	asp GAT	gln C λG	leu CTG	his CAC	20 gln CAG	leu CTT	tyr TAC	ser TCG
his CAC	ser AGC	leu CTC	leu CTG	pro CCT	val GTG	30 asp GAC	ile TTT	arg CGN	gln CAG	t yr TNC	leu TTG	ala GCT	val GTC	trp TGG
ile NTT	40 ց1ս G ۸ ۸	asp GAC	g]n	asn AAC	trp TGG	gln CNG	glu GNN	ala GCT	ala GCN	leu CTT	50 gly GGG	ser AGT	asp GAT	asp GAT
ser TCC	VV C J À a	ala GCT	thr ACC	met ATG	leu CTA	60 phe	phe TTC	his CAC	phe TTC	leu TTG	asp GNT	gln CAG	leu CTG	asn. AAC
tyr TNT	70 glu GAG	cys TGT	ggç gly	arg CGT	сув TGC	ser AGC	gln CNG	asp GAC	CCV bro	glu GAG	80 ser TCC	leu TTG	leu TTG	leu CTG
Gye Gju	his CAC	asn NAT	leu TTG	arg CGG	yyy J y a	90 phe TTC	cys TGC	arg CGG	asp GAC	ile NTT	gln CNG	pro CCC	phe TTT	ser TCC
gln CAG	100 asp GAT	pro CCT	thr ACC	gln CAG	leu TTG	ala GCT	glu GAG	met ATG	ile ATC	phe TTT	110 asn AAC	leu CTC	leu CTT	leu CTG
glu GNA	glu GAA	ууу јаа	yGy arg	ile	leu TTG	120 ile ATC	gln CAG	ala GCT	gln C <i>N</i> G	arg NGG	ala GCC	gln C//	leu TTG	glu GAA
gln CAA	130 gly GGA	alu	bro	val GTT	leu	GAN GIU	thr ACA	pro CCT	va.l GTG	glu GNG	140 ser AGC	gln	Cγγ gln	his CAT
g.lu GAG	ile ATT	glu GAN	ser TCC	arg : CGG	ile TC	150 leu CTG	asp GNT	leu TTA	arg NGG	ala GCT	met ATG	met λTG	glu GAG	lys AAG
l e u	160 val GTA	lvs	ser TCC	ile ATC	ser NGC	G)V	leu CTG	lys AAA	asp GAC	gln CAG	170 gln ርእG	asp	val GTC	TTC phe

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FIG. 1B Sessior Name: rb cys phe arg tyr lys ile gln ala lys gly lys thr pro ser leu TGC TTC CGA TAT AAG ATC CAG GCC AAA GGG AAG ACA CCC TCT CTG asp pro his gln thr lys glu gln lys ile leu gln glu thr leu GAC CCC CAT CAG ACC ANA GAG CAG ANG ATT CTG CAG GAA ACT CTC asn glu leu asp lys arg arg lys glu val leu asp ala ser lys NAT GAA CTG GAC AAA AGG AGA AAG GAG GTG CTG GAT GCC TCC AAA ala leu leu gly arg leu thr thr leu ile glu leu leu leu pro GCA CTG CTA GGC CGA TTA ACT ACC CTA ATC GAG CTA CTG CTG CCA lys leu glu glu trp lys ala gln gln gln lys ala cys ile arg ANG TTG GAG GAG TGG ANG GCC CAG CAG CAA ANA GCC TGC ATC AGA ala pro ile asp his gly leu glu gln leu glu thr trp phe thr GCT CCC ATT GAC CAC GGG TTG GAA CAG CTG GAG ACA TGG TTC ACA ala gly ala lys leu leu phe his leu arg gln leu leu lys glu GCT GGA GCA ANG CTG TTG TTT CAC CTG AGG CAG CTG CTG AAG GAG leu lys gly leu ser cys leu val ser tyr gln asp asp pro leu CTG NAG GGA CTG AGT TGC CTG GTT AGC TAT CAG GAT GAC CCT CTG 300 thr lys gly val asp leu arg asn ala gln val thr glu leu leu ACC ANN GGG GTG GAC CTA CGC ANC GCC CAG GTC ACA GAG TTG CTA 310 320 gln arg leu leu his arg ala phe val val glu thr gln pro cys CAG CGT CTG CTC CAC AGA GCC TTT GTG GTA GAA ACC CAG CCC TGC 330 met pro gln thr pro his arg pro leu ile leu lys thr gly ser ATG CCC CAA ACT CCC CAT CGA CCC CTC ATC CTC AAG ACT GGC AGC lys phe thr val arg thr arg leu leu val arg leu gln glu gly λNG TTC λCC GTC CGA λCA λGG CTG CTG GTG λGA CTC CAG GAA GGC 360 asn glu ser leu thr val glu val ser ile asp arg asn pro pro AAT GAG TOA CTG ACT GTG GAA GTC TCC ATT GAC AGG AAT CCT CCT 370 gln leu gln gly phe arg lys phe asn ile leu thr ser asn gln CAN TTA CAN GGC TTC CGG ANG TTC ANC ATT CTG ACT TCA ANC CAG 390 lys thr leu thr pro glu lys gly qln ser gln gly leu ile trp

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FIG. 1C Session Name: rb AAA ACT TTG ACC CCC GAG AAG GGG CAG AGT CAG GGT TTG ATT TGG 100 asp phe gly tyr leu thr leu val glu gln arg ser gly gly ser GAC TIT GGT TAC CIG ACT CIG GTG GAG CAA CGT TCA GGT GGT TCA

420 gly lys gly ser asn lys gly pro leu gly val thr glu glu leu GGA AAG GGC Λ GC Λ AT AAG GGG CCA CTA GGT GTG Λ CA GAG GAA CTG

130 his ile ile ser phe thr val lys tyr thr tyr gln gly leu lys CAC ATC ATC AGC TTC ACG GTC ANA TAT ACC TAC CAG GGT CTG AAG

450 gln glu leu lys thr asp thr leu pro val val ile ile ser asn CAG GAG CTG AAA ACG GAC ACC CTC CCT GTG GTG ATT ATT TCC AAC

460 470 met asn gln leu ser ile ala trp ala ser val leu trp phe asn ATG ANC CAG CTC TCA ATT GCC TGG GCT TCA GTT CTC TGG TTC AAT

480 leu leu ser pro asn leu gln asn gln gln phe phe ser asn pro TTG CTC AGC CCA AAC CTT CAG AAC CAG CAG TTC TTC TCC AAC CCC

490 500 pro lys ala pro trp ser leu leu gly pro ala leu ser trp gln CCC AAG GCC CCC TGG AGC TTG CTG GGC CCT GCT CTC AGT TGG CAG

510 phe ser ser tyr val gly arg gly leu asn ser asp gln leu ser TTC TCC TCC TAT GTT GGC CGA GGC CTC AAC TCA GAC CAG CTG AGC

520 met leu arg asn lys leu phe gly gln asn cys arg thr glu asp ATG CTG AGA AAC AAG CTG TTC GGG CAG AAC TGT AGG ACT GAG GAT

540 pro leu leu ser trp ala asp phe thr lys arg glu ser pro pro CCA TTA TTG TCC TGG GCT GAC TTC ACT AAG CGA GAG AGC CCT CCT

gly lys leu pro phe trp thr trp leu asp lys ile leu glu leu GGC ANG TTN CCN TTC TGG NCN TGG CTG GNC NAN ATT CTG GAG TTG

val his asp his leu lys asp leu trp asn asp gly arg ile met GTA CAT GAC CAC CTG ANG GAT CTC TGG AAT GAT GGA CGC ATC ATG

gly phe val ser arg ser gln glu arg arg leu leu lys lys thr ĞĞC TTT GTG AGT CGĞ AGC CAG ĞAG CGC CGĞ CTG CTG AAG AAG ACC

met ser gly thr phe leu leu arg phe ser glu ser ser glu gly ATG TCT GGC ACC TTT CTA CTG CGC TTC λ GT GAA TCG TCA GAA GGG

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Session Name: rb

FIG.1D

GGC gly	610 ile ATT	thr ACC	суя TGC	ser TCC	trp TGG	val GTG	glu GAG	his CAC	gln CAG	asp GAT	620 asp GAT	a ap	lys AAG	val GTG
leu CTC	ile ATC	tyr TAC	ser TCT	val GTG	gln C AA	630 pro CCG	tyr TAC	thr ACG	lys AAG	glu GNG	val GTG	leu CTG	gln CAG	ser TCA
leu CTC	640 pro CCG	leu CTG	thr ACT	glu GAA	ile ATC	ile ATC	arg CGC	his CAT	t yr ፕእር	gln C NG	650 leu TTG	leu CTC	thr ACT	glu GAG
glu G N G	asn AAT	ile ATA	pro CCT	glu GAA	asn NNC	bro CCV	leu CTG	arg CGC	phe TTC	leu CTC	tyr ፕ ለፕ	pro CCC	arg CGA	ile ATC
pro CCC	670 arg CGG	asp GAT	glu G A A	ala GCT	phe TTT	gly GGG	cya TGC	tyr TAC	tyr TAC	gln CNG	GNG GNG	yyy Tys	val GTT	asn AAT
leu CTC	gln CAG	glu GAA	arg CGG	arg AGG	lys AAA	690 tyr TNC	leu CTG	lys	his CAC	arg NGG	leu CTC	ile ATT	val GTG	val GTC
ser TCT	700 asn AAT	arg NGA	gln CAG	val GTG	asp GAT	glú GAA	leu CTG	G V V gln	gln CAA	pro CCG	710 leu CTG	glu GAG	leu CTT	lys M
pro CCA	glu GAG	CCV pro	glu GAG	leu CTG	glu GAG	720 ser TCA	leu TTA	glu GNG	leu CTG	glu GAA	leu CTA	gly GGG	leu CTG	val GTG
pro	730 glu GAG	pro CCA	glu GAG	leu CTC	ger NGC	leu CTG	asp GAC	leu TTA	glu GAG	pro CCA	740 leu CTG	leu CTG	lys NAG	ala GCA
gly GGG	leu CTG	asp GAT	leu CTG	gly GGG	pro CCN	750 glu GAG	leu CTA	glu GAG	ser TCT	val GTG	leu CTG	glu G N G	ser TCC	thr ACT
leu CŤG	760 glu GAG	pro CCT	val GTG	ile NTN	glu GAG	pro	thr ACA	leu CTA	cys TGC	met λTG	770 val GTA	ser	gln CAA	thr ACA
val GTG	Dro bro	glu G N G	pro	asp GAC	gln CAN	780 gly GGA	pro	val GTA	ser TCA	gln C λG	pro CCN	val GTG	pro CCA	glu GAG
pro	790 asp GAT	leu	pro	cys TGI	asp GNT	leu CTG	arg NGN	his CAT	leu TTG	asn NNC	800 thr ACT	glu	pro CCA	met \NTG
glu GA <i>l</i>	i ile ATC	phe TTC	arg	asn AAC	cys TG1	810 val GTA	lys	ile ATT	glu GAA	glu GAA	ile ATC	met ATG	pro CCG	asn AAT

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FIG.1E

Session Name: rb

820 gly asp pro leu leu ala gly gln asn thr val asp glu val tyr GGT GAC CCA CTG TTG GCT GGC CAG AAC ACC GTG GAT GAG GTT TAC

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val ser arg pro ser his phe tyr thr asp gly pro leu met pro GTC TCC CGC CCC AGC CAC TTC TAC ACT GAT GGA CCC TTG ATG CCT

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FIG.2A

ATTAAACCTCTCGCCGAGCCCCTCCGCAGACTCTGCGCCGGAAAGTTTCATTTGCTGTATGCC **ATCCTCGAGAGCTGTCTAGGTTAACGTTCGCACTCTGTGTATATAACCTCGACAGTCTTGGCA** CCTAACGTGCTGTGCGTAGCTGCTCCTTTGGTTGAATCCCCAGGCCCTTGTTGGGGCACAAGG

1 met ser qln trp tyr glu leu gln gln leu asp ser lys TGGCAGG ATG TCT CAG TGG TAC GAA CTT CAG CAG CTT GAC TCA AAA phe leu glu gln val his gln leu tyr asp asp ser phe pro met TTC CTG GAG CAG GTT CAC CAG CTT TAT GAT GAC AGT TTT CCC ATG glu ile arg gln tyr leu ala gln trp leu glu lys gln asp trp GAN ATC AGA CAG TAC CTG GCA CAG TGG TTA GAN AAG CAA GAC TGG glu his ala ala asn asp val ser phe ala thr ile arg phe his GAG CAC GCT GCC AAT GAT GTT TCA TTT GCC ACC ATC CGT TTT CAT asp leu leu ser gln leu asp asp gln tyr ser arg phe ser leu GAC CTC CTG TCA CAG CTG GAT GAT CAA TAT AGT CGC TTT TCT TTG glu asn asn phe leu leu gln his asn ile arg lys ser lys arg GAG ANT AND THE THE CTA ONG CAT AND ATA AGG ANA AGC ANG CGT asn leu gln asp asn phe gln glu asp pro ile gln met ser met NAT CTT CAG GAT AAT TTT CAG GAA GAC CCA ATC CAG ATG TCT ATG ile ile tyr ser cys leu lys glu glu arg lys ile leu glu asn ATC ATT TAC AGC TGT CTG AAG GAA GAA AGG AAA ATT CTG GAA AAC ala gln arg phe asn gln ala gln ser gly asn ile gln ser thr GCC CAG AGA TIT AAT CAG GCT CAG TCG GGG AAT ATT CAG AGC ACA 140 val met leu asp lys gln lys glu leu asp ser lys val arg asn GTG ATG TTA GAC AAA CAG AAA GAG CTT GAC AGT AAA GTC AGA AAT val lys asp lys val met cys ile glu his glu ile lys ser leu GTG ANG GAC ANG GTT ATG TGT ATA GAG CAT GAA ATC ANG AGC CTG 170 glu asp leu gln asp glu tyr asp phe lys cys lys thr leu gln GAA GAT TTA CAA GAT GAA TAT GAC TTC AAA TGC AAA ACC TTG CAG

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FIG.2B

asn	180 arg AGA	glu GNN	DAS DIs	glu GAG	thr ACC	asn AAT	gly GGT	val GTG	ala GCA	ĺys λλG	190 ser AGT	asp GAT	gln CAG	lys
gln CAN	g).u GNN	gln CNG	leu CTG	leu TTA	leu CTC	200 lys AAG	J.Y.G	met ATG	t yr TNT	leu TTN	met ATG	leu CTT	asp GAC	asn TAA
lys AAG	210 arg AGA	lys NNG	glu GNN	val GTA	val GTT	his CAC	lys AAA	ile ATA	ile NTA	glu GAG	220 leu TTG	leu CTG	asn AAT	val GTC
thr NCT	glu GAA	leu CTT	thr ACC	gln CAG	asn TAA	230 ala GCC	leu CTG	ile ATT	asn AAT	asp GAT	GVV GJ n	leu CTA	val GTG	glu GAG
trp	240 lys NAG	arg CGG	arg NGN	gln CAG	gln C N G	ser NGC	ala GCC	сув ТGТ	ile ATT	gly GGG	250 gly GGG	pro CCG	pro CCC	asn AAT
ala GCT	cys TGC	leu TTG	asp GAT	g.l.n CAG	leu CTG	260 gln CAG	gln CNA	val GTT	arg CGG	g].n	gln CAG	leu CTT	lys AAA	lys AAG
leu TTG	270 glu GAG	gil.u GAA	leu TTG	glu GAA	g).n CNG	lys 1	tyr TAC	thr ACC	tyr TAC	glu GNA	280 his CAT	asp GAC	pro CCT	ile ATC
thr NCA	yyy J y s	asn AAC	lys	GVV GJu	val. GTG	290 leu TTA	trp TGG	asp GAC	arg CGC	thr ACC	phe TTC	ser NGT	leu CTT	phe TTC
gln CNG	300 gln C λ G	leu	ille : ATT	g J.n C NG	ser AGC	ser TCG	Phe Tur	val GTG	val GTG	G VV d Jπ	310 arg AGA	gln	pro CCC	cys TGC
met ΛTG	pro CCA	thr ACG	his CAC	pro	gln CAG	320 arg NGG	pro	leu CTG	val GTC	leu TTG	lys	thr NCA	gGG gly	val GTC
gln CAG	330 phe TTC	thr	val GTG	. lys	leu TTG	arg NGN	leu CTG	leu TTG	val GTG	lys	340 leu TTG	gln	glu GAG	leu CTG
a s n N N T	tyr TNT	res '	n leu r TTC	l lys	val GTC	350 1ys 350	va]	leu	phe	asp GN1	lys 1ys	asp GA'I	val GTG	asn T'AA
g.Lu G A G	360 arg NG/	asr	n thi	val GT7	l lys	GGA GGA	phe TTT	arg	lys lys	phe TTC	370 asr 370	ile	e leu	gly
thr NCC	his CAC	s thi	r lys	s val GTO	L met	380 asr 3 AAC	met	glu GAG	GVG GVG	ser TCC	thr ACC	aer IAA	gly	ser AGT

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FIG.2C

leu CTG	390 ala GCG	ala GCT	glu GAA	phe TTT	arg CGG	his CAC	leu CTG	gln CAA	leu TTG	ууу	400 ց1ս G۸۸	gln CNG	lys AAA	asn AAT
ala GCT	gly GGC	thr ACC	arg NGN	thr λCG	asn NNT	410 glu GAG	gly SGT	pro CCT	leu CTC	ile ATC	val GTT	thr ACT	glu GAA	glu. GAG
leu CTT	120 his CAC	ser TCC	leu CTT	ser AGT	phe TTT	glu GAA	thr ACC	gln CAA	leu TTG	суs TGC	430 gln CAG	pro CCT	gly GGT	leu TTG
val GTA	ile ATT	asp GAC	leu CTC	glu GNG	thr ACG	440 thr ACC	ser TCT	leu CTG	pro CCC	val GTT	val GTG	val GTG	ile ATC	ser TCC
asn AAC	450 val GTC	ser	gln CAG	leu CTC	pro CCG	ser AGC	gly GGT	trp TGG	ala GCC	ser TCC	460 ile λTC	leu CTT	trp TGG	tyr TAC
λλC	met λTG	leu CTG	val GTG	ala GCG	glu GNA	470 pro CCC	arg AGG	asn AAT	leu CTG	ser TCC	phe TTC	phe TTC	leu CTG	thr ACT
CCV	480 pro CCA	тСт	ala GCA	cGV	trp TGG	ala GCT	gln CNG	leu CTT	ser TCA	GNV GJ n	490 val GTG	leu	ser AGT	trp TGG
gln CAG	phe TTT	ser TCT	ser TCT	val GTC	thr ACC	500 lys NAA	arg NGN	gly GGT	leu CTC	asn AAT	val GTG	asp GAC	gln CAG	leu CTG
λλC	510 met λTG	leu TTG	gly GGA	GλG Glu	ууG	leu CTT	leu CTT	gly GGT	pro CCT	asn AAC	520 ala GCC	ser NGC	pro	asp GAT
gly GGT	leu CTC	ile ATT	pro CCG	trp TGG	thr ACG	530 arg AGG	phe TTT	cys TGT	lys AAG	glu GAA	asn NAT	ile ATA	asn TAA	asp GAT
lys NNN	510 asn NNT	phe TTT	pro CCC	phe TTC	trp TGG	leu CTT	trp TGG	ile ATT	glu GAA	ser	ile ATC	leu CTA	glu GNA	leu CTC
ile ATT	ууу јув	lys AAA	his CAC	leu CTG	leu CTC	560 pro CCT	leu CTC	trp TGG	asn AAT	asp GAT	gly GGG	cys TGC	ile ATC	met ATG
gly GGC	570 phe TTC	ile NTC	ser NGC	lys MMG	glu GAG	arg CGN	glu G N G	arg CGT	ala GCC	l eu CTG	580 leu TTG	ууG	asp GAC	gln CAG
gln CNG	pro CCG	gly GGG) VCC	phe TTC	leu CTG	590 leu CTG	arg CGG	phe TTC	ser AGT	glu GAG	ser AGC	ser TCC	arg CGG	glu GAA
	600										610			

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FIG.2D

gly ala ile thr phe thr trp val glu arg ser gln asn gly gly ĞĞĞ GCC ATC ACA TTC ACA TĞĞ GTĞ ĞAĞ CĞĞ TCC CAĞ AAC ĞĞA ĞĞC 620 glu pro asp phe his ala val glu pro tyr thr lys lys glu leu GAA CCT GAC TTC CAT GCG GTT GAA CCC TAC ACG AAG AAA GAA CTT 630 ser ala val thr phe pro asp ile ile arg asn tyr lys val met TCT GCT GTT ACT TTC CCT GAC ATC ATT CGC AAT TAC AAA GTC ATG 650 ala ala glu asn ile pro glu asn pro leu lys tyr leu tyr pro GCT GCT GAG AAT ATT CCT GAG AAT CCC CTG AAG TAT CTG TAT CCA 660 asn ile asp lys asp his ala phe gly lys tyr tyr ser arg pro NAT ATT GAC AAA GAC CAT GCC TTT GGA AAG TAT TAC TCC AGG CCA 680 lys glu ala pro glu pro met glu leu asp gly pro lys gly thr ANG GNA GCA CCA GNG CCA NTG GNA CTT GNT GGC CCT ANA GGN NCT 700 690 gly tyr ile lys thr glu leu ile ser val ser glu val his pro ĞGÅ TÁT ATC AÅG ACT ĞAG TTG ATT TCT GTG TCT ĞAA GTT CAC CCT 710 ser arg leu gln thr thr asp asn leu leu pro met ser pro glu TOT AGA CTT CAG ACC ACA GAC AAC CTG CTC CCC ATG TCT CCT GAG

TOT AGA CTT CAG ACC ACA GAC AAC CTG CTC CCC ATG TCT CCT GAG

720

730

730

730

730

730

glu phe asp glu val ser arg ile val gly ser val glu phe asp GAG TTT GAC GAG GTG TCT CGG ATA GTG GGC TCT GTA GAA TTC GAC

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FIG.2E

TGTGTATTTATTACATCTTTCACATTGGCTATTTAAAGACAAAGACAAATTCTGTTTCT TGAGAAGAATATTAGCTTTACTGTTTATGGCTTAATGACACTAGCTAATATCAAT **NGNAGGATGTACATTTCCAAATTCACAAGTTGTGTTTGATATCCAAAGCTGAATACATTC** TGCTTTCATCTTGGTCACATACAATTATTTTTTACAGTTCTCCCAAGGGAGTTAGGCTATT \cdot CACAACCACTCATTCAAAAGTTGAAATTAACCATAGATGTAGATAAACTCAGAAATTTAA TTCATGTTTCTTAAATGGGCTACTTTGTCCTTTTTGTTATTAGGGTGGTATTTAGTCTAT TAGCCACAAAATTGGGAAAGGAGTAGAAAAAAGCAGTAACTGACAACTTGAATAATACACC AGAGATAATATGAGAATCAGATCATTTCAAAACTCATTTCCTATGTAACTGCATTGAGAA CTGTACTTTTTCCAGACACTTTTTTGAGTGGATGATGTTTCGTGAAGTATACTGTATTTT TACCTTTTTCCTTCCTTATCACTGACACAAAAAGTAGATTAAGAGATGGGTTTGACAAGG TTCTTCCCTTTTACATACTGCTGTCTATGTGGCTGTATCTTGTTTTTCCACTACTGCTAC CACAACTATATCATGCAAATGCTGTATTCTTCTTTGGTGGAGATAAAGATTTCTTGA GTTTTGTTTTAAAATTAAAGCTAAAGTATCTGTATTGCATTAAATATAATATCGACACAG TGCTTTCCGTGGCACTGCATACAATCTGAGGCCTCCTCTCTCAGTTTTTATATAGATGGC **C**AGAACCTAAGTTTCAGTTGATTTTACAA'TTGAAATGACTAAAAAAACAAAGAAGACAACA TTAAAAACAATATTGTTTCTA

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FIG.3A

ATTAAACCTCTCGCCGAGCCCCTCCGCAGACTCTGCGCCGGAAAGTTTCATTTGCTGTATGCC

ATCCTCGAGAGCTGTCTAGGTTAACGTTCGCACTCTGTGTATATAACCTCGACAGTCTTGGCA

CCTAACGTGCTGTGCGTAGCTGCTCCTTTTGGTTGAATCCCCAGGCCCTTGTTGGGGCACAAGG

1 met ser gln trp tyr glu leu gln gln leu asp ser lys TGGCAGG ATG TCT CAG TGG TAC GAA CTT CAG CAG CTT GAC TCA AAA 20 phe leu glu gln val his gln leu tyr asp asp ser phe pro met TITC CTG GAG CAG GTT CAC CAG CTT TAT GAT GAC AGT TTT CCC ATG 30 glu ile arg gln tyr leu ala gln trp leu glu lys gln asp trp GAN ATC AGA CAG TAC CTG GCA CAG TGG TTA GAN ANG CAN GAC TGG 50 glu his ala ala asn asp val ser phe ala thr ile arg phe his GAG CAC GCT GCC NAT GAT GTT TCA TTT GCC ACC ATC CGT TTT CAT asp leu leu ser qln leu asp asp gln tyr ser arg phe ser leu GAC CTC CTG TCA CAG CTG GAT GAT CAA TAT AGT CGC TTT TCT TTG glu asn asn phe leu leu gln his asn ile arg lys ser lys arg GAG AAT AAC TTC TTG CTA CAG CAT AAC ATA AGG AAA AGC AAG CGT asn leu gln asp asn phe gln glu asp pro ile gln met ser met ANT CTT CAG GAT AAT TIT CAG GAA GAC CCA ATC CAG ATG TCT ATG ile ile tyr ser cys leu lys glu glu arg lys ile leu glu asn ATC ATT TAC AGC TGT CTG AAG GAA GAA AGG AAA ATT CTG GAA AAC ala gln arg phe asn gln ala gln ser gly asn ile gln ser thr GCC CAG AGA TITT NATI CAG GCT CAG TCG GGG NAT ATT CAG AGC ACA 140 val met leu asp lys gln lys glu leu asp ser lys val arg asn GTG ATG TTA GAC AAA CAG AAA GAG CTT GAC AGT AAA GTC AGA AAT val lys asp lys val met cys ile glu his glu ile lys ser leu GTG ANG GAC ANG GTT ATG TGT ATA GAG CAT GAN ATC ANG AGC CTG glu asp leu gln asp glu tyr asp phe lys cys lys thr leu gln

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FIG.3B

110.00														
Gλλ	GAT	TTA	СУУ	GNT	Gνν	TAT	GλC	ттс	ΑΑΛ	тGС	λνν	усс	ттG	CAG
asn ANC	180 arg NGN	glu GAA	his CAC	glu GAG	thr ACC	asn XXT	gly GGT	val GTG	ala GCN	lys NNG	190 ser AGT	asp GNT	gln CAG	lγs
gln CNN	glu GNN	gln CAG	leu CTG	leu TTA	leu CTC	DAA AAG	lys. NAG	met ATG	tyr TAT	leu TTA	met λΤG	leu CTT	asp GAC	asn AAT
ууG јув	210 arg AGA	ууС јаа	glu GAA	val GTA	val GTT	his CAC	lys NAA	ile NTN	ile ATA	glu GAG	220 leu TTG	leu CTG	asn AAT	val GTC
thr ACT	G yy GJn	leu CTT	thr	gln CAG	asn NAT	230 ala GCC	leu CTG	ile NTT	nen TAA	asp GAT	Gγγ djn	leu CTA	val GTG	glu GAG
trp TGG	240 lys ANG	arg CGC	arg S NGN	gln CAG	gln CAG	ser AGC	ala GCC	cys TGT	ile NTT	GGG GJy	250 gly GGG	pro CCG	pro CCC	asn AAT
ala GCT	суs TGC	lei TTC	qas TAD Z	gln CAG	leu CTG	260 gln CAG	gln CAA	val GTT	arg CGG	gln CAG	gln CAG	leu CTT	lys AAA	lys AAG
leu TTG	270 glu GAG	alı	ı lei N TT(a glu G GA <i>N</i>	gln CAG	lys ; aaa	tyr TAC	thr ACC	t yr TAC	glu GAA	280 his CAT	asp GAC	pro CCT	ile ATC
t.hr NCA	lys Lys	s as:	n ly: C AA	s glr	val VGTG	290 leu l'T'N	trp	asp GAC	arg	t.hr : ACC	phe TTC	ser AGT	leu CTT	phe TTC
GV(300 300 300	af c	ŭ ilo C AT'	e gli	n sei G NGC	ser C TCG	phe TTT	val GTG	val GTC	glu GAA	310 arg NGN	qln	pro	cys TGC
met NT(pro CC	o th	r hi G CN	s pro	r CV(320 n arg G AGG	pro	lev CTC	ı val GGT(l leu C TTC	lys G AAG	thr ACA	gly GGG	val GTC
g):	33) dq: c	a th	r va T GT	l ly G AA	s len G TT	u arç G λG/	g leu V CT(ı ler G TTC	ı va. G GT(l lys	340 s leu \TTC	glr	glu GAG	leu CTG
as: NN	n ty r TA	r as T AA	n le	u ly	s va N GT	350 1 lys C AA	s val	l lei	ו pho ידיר א	e ası	o lys	ası KAD	val GTC	asn G AAT
Gλ G)	36 u ar G AG	0 30	in th M AC	r va A GT	1 ly	n GG	y phe h TT	e arg	g λλ	s phe G TT	370 a a s i C A A C	ile	e leu F TT(ı gly G GGC
t:h AC	r hi G CA	s tl	nr ly	's va NA GT	l me	380 t asi G <i>NN</i>	n mei	t gli G GN	u gl G GA	u se: G TC	r thi	c ası C An'	n gly	y ser C AGT

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FIG.3C

leu CTG	390 ala GCG	ala GCT	glu GAA	phe TTT	arg CGG	his CAC	leu CTG	gln CAA	leu TTG	lvs	400 glu GAA	gln CAG	lys	nss TAA
ala GCT	gly GGC	thr ACC	arg AGA	thr ACG	asn NNT	410 glu GNG	gly GGT	pro CCT	leu CTC	ile ATC	val GTT	thr ACT	GNN Glu	glu GAG
leu CTT	420 his CAC	ser TCC	leu CTT	ser AGT	phe TTT	glu GNA	t.hr ACC	gln CAA	leu TTG	суя TGC	430 gln CAG	pro CCT	gly GGT	leu TTG
val GTA	ile ATT	asp GAC	leu CTC	glu GNG	thr ACG	440 thr ACC	ser TCT	leu CTG	pro CCC	val GTT	val GTG	val GTG	ile ATC	ser TCC
asn AAC	450 val GTC	ser AGC	gln CAG	leu CTC	pro CCG	ser NGC	gly GGT	trp TGG	ala GCC	ser TCC	460 ile ATC	leu	trp TGG	tyr TAC
asn AAC	met እፓG	leu CTG	val GTG	ala GCG	glu GAA	470 pro CCC	arg NGG	asn AAT	leu CTG	ser TCC	phe TTC	phe TTC	leu CTG	thr ACT
pro CCN	480 pro CCA	CUS	ala GC <i>N</i>	arg CGM	trp TGG	ala GCT	gln CAG	leu CTT	ser TCN	glu GAN	490 val GTG	leu	ser AGT	trp TGG
gln CAG	phe TTT	sei TCI	ser r TCT	r val	thr	500 lys AAA	arg NGN	gly GGT	leu CTC	asn NNT	val GTG	asp GAC	gln CAG	leu CTG
asr NAC	510 met ATC	101	u gly	y gli	ı lys	leu CTT	leu CTT	gly GGT	pro	yyC asu	520 ala GCC	ser	pro CCC	asp GAT
GGJ GJ/7	lev CTC	110 2 AT	e pro	o tri G TG(o thr	530 arg	eda	cys	lys	glu GAM	asr NAT	ile TATA	asn AAT	asp GNT
ly:	540 a a si א א א	da c	e pro	o pho	e trp C TGC	o leu G CTT	trp	o ile G ATT	glu GA) sex	550 : 11e : ATO	lev	glu GAA	leu CTC
11c	e ly I NN	s ly	s hi A CA	s le	u lev G CT(560 pro C CCT	lei	ı trp	asr G ANT	n asp GA:	o gly r GG0	y cys G TG0	ile ATC	met ATG
gl: GG	57 y ph C TT	61	e se C NG	r ly C NN	s gli	arç G CG/	g gli N GNO	arg G CG	g ala r GCO	a len	580 u lei G TT	a lys	s asp G GAC	gln CAG
gl CN	n pr G CC	o gl G GG	y th G λC	r ph	e le	590 u le G CTO	ı ar	g pho G TTO	e se: C λG'	r gl	ນ se G ۸G	r sei	c arc	g GNN

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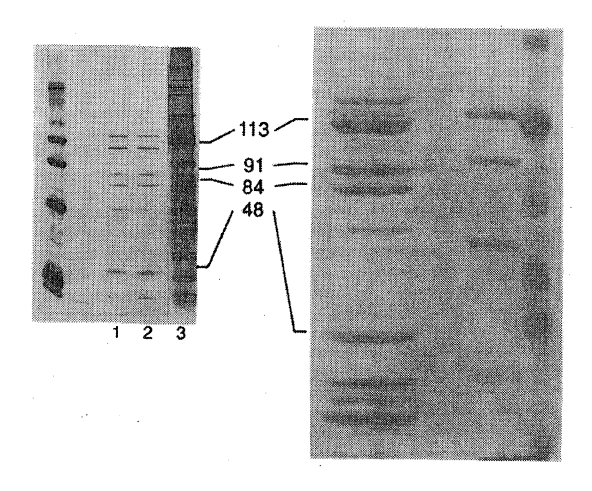
FIG.3D

610 600 gly ala ile thr phe thr trp val glu arg ser gln asn gly gly GGG GCC ATC ACA TTC ACA TGG GTG GAG CGG TCC CAG AAC GGA GGC 620 glu pro asp phe his ala val glu pro tyr thr lys lys glu leu GAN CCT GAC TTC CAT GCG GTT GAN CCC TAC ACG ANG ANA GAN CTT ser ala val thr phe pro asp ile ile arg asn tyr lys val met TCT GCT GTT ACT TTC CCT GAC ATC ATT CGC AAT TAC AAA GTC ATG 650 ala ala glu asn ile pro glu asn pro leu lys tyr leu tyr pro GCT GCT GAG AAT ATT CCT GAG AAT CCC CTG AAG TAT CTG TAT CCA 670 660 asn ile asp lys asp his ala phe gly lys tyr tyr ser arg pro ANT ATT GAC ANA GAC CAT GCC TTT GGA ANG TAT TAC TCC AGG CCA 680 lys glu ala pro glu pro met glu leu asp gly pro lys gly thr ANG GAN GCA CCA GAG CCA ATG GAA CTT GAT GGC CCT ANA GGA ACT 700 701 690 gly tyr ile lys thr glu leu ile ser val ser glu val OC GGA TAT ATC ANG ACT GAG TIG ATT TCT GTG TCT GAA GTG TAA GTGAAC ANGATGCTTGTATTTTACTTTTCCATTGTAATTGCTATCGCCATCACAGCTGAACTTGTT *NANACCANATTTGTATTTAAGGTATATAAATTTTCCCAAAACTGATACCCTTTGAAAAA*G TATAAATAAAATGAGCAAAAGTTGAA

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FIG.4



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FIG.5A

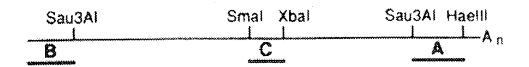
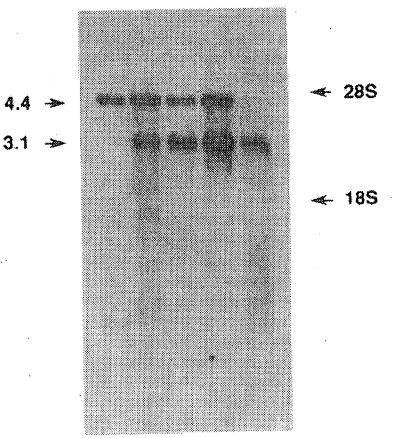




FIG.5B





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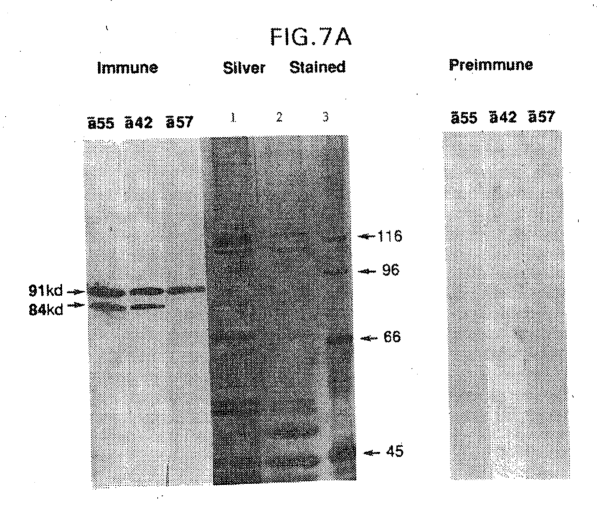
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FIG.6

1	MSOMAETOOTD SKETEOAHOTADD SEBMEISOATY OM TEKODMEHY WUDA
51	SFATIRFHDLLSQLDDQYSRFSLENNFLLQHNIRKSKRNLQDNFQEDPIQ
101	MSMIIYSCLKEERKILENAQRFNQAQSGNIQSTVMLDKQKELDSKVRNVK
151	DKVMCIEHEIKSLEDLQDEYDFKCKTLQNREHETNGVAKSDQKQEQLLLK
201	KMYLMLDNKRKEVVHKIIELLNVTELTQNALINDELVEWKRRQQSACIGG
251	PPNACLDQLQQVRQQLKKLEELEQKYTYEHDPITKNKQVLWDRTFSLFQQ
301	LIQSSEVVERQPCMPTHPQRPLVLKTGVQFTVKLRLLVKLQELNYNLKVK
351	VLFDKDVNERNTVKGFRKFNILGTH, KVMNMEESTNGSLAAEFRHLQLKE
401	QKNAGTRTNEGPLIVTEELHSLSFETQLCQPGLVIDLETTSLPVVVISNV
451	SQLPSGWASILWYNMLVAEPRNLSFFLTPPCARWAQLSEVLSWQFSSVTK
501	RGLNYDOLNMLGEKLLGPNASPDGLIPWTRFCKENINDKNFPFWLWIESI 119
551	THE PROPERTY OF THE PROPERTY O
601	ITFTWVERSONGGEPDFHAVEPYTKKELSAVTFPDIIRNYKVMAAENIPE 113a
651	NPLKYLYPNIDKDHAFGKYYSRPKEAPEPMELDGPKGTGYIKTELISVSE
701	THE THE THE THE CHEED CHANTY
last	T amino acid of 84 kd

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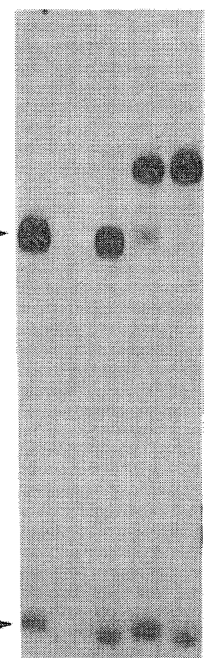
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FIG.7B

1 2 3 4 5



γ-Component +

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FIKRESPPGKLPFWIWLDKILELVHDHLKDLWNDGRIMGFVSRSQERRLLKKTMSGTFLL

RESESSEGGITCSWVEHQDDDKVLIYSVQPYTKEVLQSLPLTEIIRH<u>YOLLTSENIPSNP</u>

601:

651

721

Ω 4, 1,

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MAQWEMLQNLDSPFQDQLHQLYSHSLLPVDIRQYLAVWIEDQNWQEAALGSDDSKATMLF HFLDQLNYECGRCSQDPESLLLQHNLRKFCRDIQPFSQDPTQLAEMIFNLLLEEKRILI RYKIQ AKGKT? SLD? HOTKEOKILQETLNELDKRRKEVLDASKALLGRLTTLIELLLPKLEEWKA <u>QQQ&ACIRAP IDHGLEQLETWFTAGAKLLFHLRQLLKELKGLS</u>CLVSYQDDPLTKGVDLR NAQVTELLQRLEHRAFVVETQPCMPQTPHRPLILKTGSKFTVRTRLLVRLQEGNESLTVE VS IDRNP P Q L Q G F R K F N I L T S N Q K T L T P E K G Q S Q G L I W D F G Y L T L V E Q R S G G S G K G S N K G LGVTEELHIISFIVKYTYQGLKQELKTDTLPVVIISNMNQLSIAWASVLWFNLLSPNLQ NQQFFSNPPKAPWSLLGPALSWQFSSYVGRGLNSDQLSMLRNKLFGQNCRTEDPLLSWAD QAQRAQLEQGEPVLET|PVESQQHEIESRILDLRAMMEKLVKSISQLKDQQDVFCF 301: 131: 241: 5 121: 4 8 1 351 421

LRFLYPRIPROSAFGCYYQSKVNIQERRKYLKHRLIVVSNRQV**DB**LQQPLBLKPBLBS LGPELESVLESTLEPVIEPTLCMVSQTVPEPQG BPMBIFANCVKIBBIMPNGDPLLAGQNTVDBVYVSRPSHF PVSQPVPBPDLPCDLRHLNT FIND OF LINE SOF හා සෝ හා

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FIG.8B

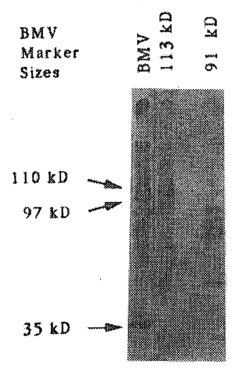
113 kDa	MAQWEMLONLDSPFODOLHOLYSHSLLPVDIRQYDAVWIEDONWQEAALGSDDSKATMLF
91/84 kDa	MSQWYELQQLDSKFLEOVHQLYDDS-FPMEIRQYDAOWLEKODWEHAANDVSFATIRF
6 1	FHFLDQINYECGROSODPESILLOHNIRKFORDIOP-FSODPTOLAEMIFNILLEEKRII
5 7	HDLUSOIDDQYSRFSLE-NNFLLOHNIRKSKRNIQDNFQEDFIQMSMIIYSCUKEERKII
1 2 0	I ONORNO LE OGEPVLETPVES O OHE I ESR I LD LRAMMEK LVKS IS O LKD O O DVF CFRYK-
1 1 7	ENNORFNONOS GNI O STVMLDKOKELDSKVRNVKDKVMCI EHE LKSLEDLO DEYDFKCKT
179	IQAKGKTPSLDPHOTKEQKILQETLNELDKRRKEVLDASKALLGRUTTLIEULLPK
177	LQNREHETNGVAKSDQKQEQLLLKKMYLMLDNKRKEVVHKIIELL-NVTELTQNAUINDE
235	THE WENT A OOK ACT RAPID HOLE QUETWET A GAK LIFT LE QUI KELKGLSCLVS Y Q D P LT IVE WKRROOS ACT G GPP NACHDOUGOVE Q Q LKKLEELE Q KYTYEHD PIT
2 9 5	KGVDLRNAQVTELLORILHRAFVVETOPCMPQTPHRPLILKTGSKFTVRTRLLVRLQEGN
2 8 5	KNKQVLWDRTFSUFQQUIQSSFVVEROPCMPTHPQRPLVLKTGVQFTVKLRLLVKLQELN
355	ESTITVEVSIURNPPQLOGFRKFNITTSNOKTLTPEKGQSQGLIWDFGYLTLVEORSG
345	YNLKYKVLFUKDVNERNTVKGFRKFNITGTHTKVMNMEESTNGSLAAEERHUQLKEOKNA
412	GSGKGSNKGPLGVTEELHIISFTVKYTYQGLKQELKTDTLPVVIISNMNQLSIAWASVLW
405	GTRTNEGPLIVTEELHSLSFETQLCQPGLVIDLETTSLPVVVISNVSQLPSGWASILW
472	FNILSPNLQNOOFFSNPPKAPWSLIGPALSWOFSSYVGRGLNSDOLSMIRNKIFGONCRT
463	YMMLVAEPRNLSFFLTPPCARWAQLSEVLSWOFSSVTKRGLNVDQLNMIGEKILGPNASP
532	EDPILSMADETKRESPPGKLPFWTWLDKILELVHDHLKDLWNDGRIMGFVSRSOERRLLK
523	DG-LIPWTRECKENINDKNEPFWLWIESILELIKKHLLPLWNDGCIMGFISKERERALLK
5 9 2	KTMSGTFLLRFSESS-EGGITCSWVEH-QDDDKVLIYSVQPYTKEVLQSLPLTEIIRHYQ
5 8 2	DOOPGTFLLRFSESSREGAITFTWVERSQNGGEPDFHAVEPYTKKELSAVTFPDLIRNYK
650	LLTEENIPENPLRFLYPRIPRDEAFGCYYQEKVNLOERRKYLKHRLIVVSNR
642	VMANENIPENPLKYLYPNIDKDHNFGKYYSRPKEAPEPMELDGPKGTGYIKTELISVSEV
702	QVDELOOPLELKP
702	HPSRLOTTDNLLP

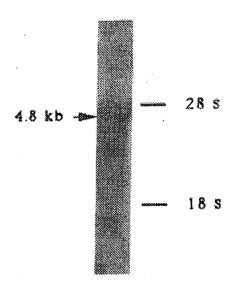
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FIG.9A

FIG.9B





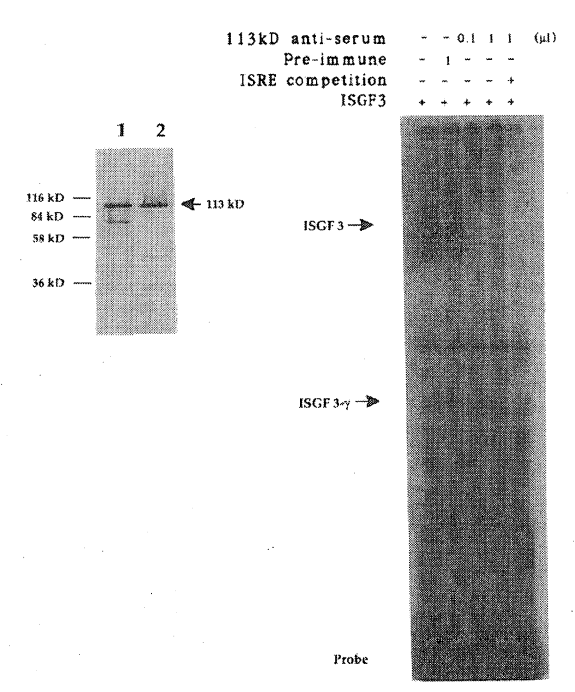
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FIG. 10A

FIG.10B



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FIG.11

1 2 3 4 5 6 7

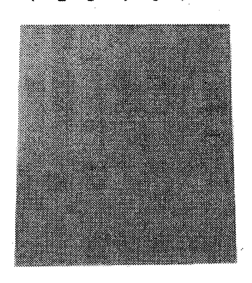


FIG.12

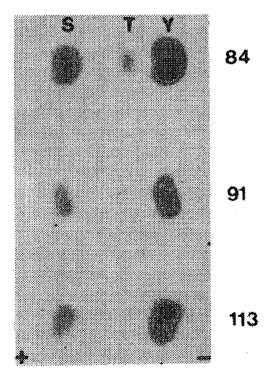


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FIG.13A

1	MSQWFELQQL	DSKFLEQVHQ	LYDDSFPMEI	RQYLAQWLEK	ODMEHVAAADA
51	SFATIRFHDL	LSQLDDQYSR	FSLENNFLLQ	HNIRKSKRNL	QDNFQEDPVQ
101	MSMIIYNCLK	EERKILENAQ	RFNQAQEGNI	QNTVMLDKQK	ELDSKVRNVK
151	DQVMCIEQEI	KTLEELQDEY	DFKCKTSQNR	EGEANGVAKS	DQKQEQLLLH
201	KMFLMLDNKR	KEIIHKIREL	LNSIELTQNT	LINDELVEWK	RRQQSACIGG
251	PPNACLDQLQ	TWFTIVNETL	QQIRQQLKKL	EELEQKFTYE	PDPITKNKQV
301	LSDRTFLLFQ	QLIQSSFVVE	RQPCMPTHPQ	RPLVLKTGVQ	FTVKSRLLVK
351	LQESNLLTKV	KCHFDKDVNE	KNTVKGFRKF	NILGTHTKVM	NMEESTNGSL
401	AAELRHLQLK	EQKNAGNRTN	EGPLIVTEEL	HSLSFETQLC	QPGLVIDLET
451	TSLPVVVISN	VSQLPSGWAS	ILWYNMLVTE	PRNLSFFLNP	PCNWWSQLSE
501	VLSWQFSSVT	KRGLNADQLS	MLGEKLLGPN	AGPDGLIPWT	RFCKENINDK
551	NFSFWPWIDT	ILELIKNDLL	CLWNDGCIMG	FISKERERAL	LKDQQPGTFL
601	LRFSESSREG	AITFTWVERS	QNGGEPDFHA	VEPYTKKELS	AVTFPDIIRN
651	YKVMAAENIP	ENPLKYLYPN	IDKDHAFGKY	YSRPKEAPEP	MELDDPKRTG
701	YIKTELISVS	EVHPSRLQTT	DNLLPMSPEE	FDEMSRIVGP	EFDSMMSTV

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FIG.13B

caggatgtca cagtggttcg agettcagca getggactce aagtteetgg agcaggteca ccagetgtae gatgaeagtt teeccatgga aatcagaeag 51 tacctqqccc aqtqqctqqa aaaqcaaqac tqqqaqcacq ctqcctatga 101 tqtctcqttt qcqaccatcc qcttccatga cctcctctca cagctggacg 151 accagtacag ccgcttttct ctggagaata atttcttgtt gcagcacaac 201 251 atacqqaaaa qcaaqcqtaa tctccaggat aacttccaag aagatcccgt acagatgtcc atgatcatct acaactgtct gaaggaagaa aggaagattt 301 togaaaatgc ccaaagattt aatcaggccc aggagggaaa tattcagaac 351 401 actgtgatgt tagataaaca gaaggagetg gacagtaaag teagaaatgt gaaggatcaa gtcatgtgca tagagcagga aatcaagacc ctagaagaat 451 tacaaqatqa atatgacttt aaatgcaaaa cctctcagaa cagagaaggt 501 gaagccaatg gtgtggcgaa gagcgaccaa aaacaggaac agctgctgct 551 ccacaagatg tttttaatgc ttgacaataa gagaaaggag ataattcaca 601 aaatcagaga gttgctgaat tccatcgagc tcactcagaa cactctgatt 651 aatgacgage tegtggagtg gaagegaagg cageagageg cetgeategg 701 gggaccgccc aacgcctgcc tggatcagct gcaaacgtgg ttcaccattg 751 ttgcagagac cctgcagcag atccgtcagc agcttaaaaa gctggaggag 801 ttggaacaga aattcaccta tgagcccgac cctattacaa aaaacaagca 851 qqtqttqtca qatcqaacct tectectett ecageagete atteagaget 901 ccttcgtggt agaacgacag ccgtgcatgc ccactcaccc gcagaggccc 951 ctggtcttga agactggggt acagttcact gtcaagtcga gactgttggt 1001 qaaattqcaa qaqtcqaatc tattaacgaa agtgaaatgt cactttgaca 1051 aagatgtgaa cgagaaaaac acagttaaag gatttcggaa gttcaacatc 1101 1151 ttgggtacgc acacaaaagt gatgaacatg gaagaatcca ccaacggaag totggcaget gageteegae acetgcaact gaaggaacag aaaaacgetg 1201 ggaacagaac taatgagggg cototoattg toaccgaaga acttoactot 1251 cttagctttg aaacccagtt gtgccagcca ggcttggtga ttgacctgga 1301 gaccacetet etteetgteg tggtgatete caaegteage cageteecea 1351

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FIG.13C

1401 qtqqctqqqc qtctatcctq tqqtacaaca tqctqqtqac aqaqcccaqq 1451 aatctctcct tcttcctqaa cccccqtqc qcqtqqtqqt cccaqctctc 1501 agaggtgttg agttggcagt tttcatcagt caccaagaga ggtctgaacg 1551 cagaccaget gageatgetg ggagagaage tgetgggeee taatgetgge 1601 cctgatggtc ttattccatg gacaaggttt tgtaaggaaa atattaatga 1651 taaaaattte teettetgge ettggattga caccateeta gageteatta 1701 agaacgacct gctgtgcctc tggaatgatg ggtgcattat gggcttcatc 1751 agcaaggage gagaacgege tetgeteaag gaccageage cagggacgtt 1801 cctqcttaga ttcaqtqaga qctcccggga aggggccatc acattcacat 1851 gggtggaacg gtcccagaac ggaggtgaac ctgacttcca tgccgtggag 1901 ccctacacga aaaaagaact ttcagctgtt actttcccag atattattcg 1951 caactacaaa qtcatqqctq ccgaqaacat accagagaat cccctgaagt 2001 atctqtaccc caatattqac aaaqaccacq cctttqqqaa qtattattcc 2051 agaccaaagg aagcaccaga accgatggag cttgacgacc ctaagcgaac tggatacatc aagactgagt tgatttctgt gtctgaagtc cacccttcta 2101 2151 qacttcagac cacagacaac ctgcttccca tgtctccaga ggagtttgat qaqatqtccc qqataqtqqq ccccqaattt gacagtatga tgagcacagt 2201 2251 ataaacacga atttctctct ggcgaca

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FIG.14A

1	MSQWNQVQQL	EIKFLEQVDQ	FYDDNFPMEI	RHLLAQWIET	QDWEVASNNE
51	TMATILLQNL	LIQLDEQLGR	VSKEKNLLLI	HNLKRIRKVL	QGKFHGNPMH
101	VAVVISNCLR	EERRILAAAN	MPIQGPLEKS	LQSSSVSERQ	RNVEHKVSAI
151	KNSVQMTEQD	TKYLEDLQDE	FDYRYKTIQT	MDQGDKNSIL	VNQEVLTLLQ
201	EMLNSL DFKR	KEALSKMTQI	VNETDLLMNS	MLLEELQDWK	KRURIACIGG
251	PLHNGLDQLQ	NCFTLLAESL	FQLRQQLEKL	QEQSTKMTYE	GDPIPAQRAH
301	LLERATFLIY	NLFKNSFVVE	RHACMPTHPQ	RPMVLKTLIQ	FTVKLRLLIK
351	LPELNYQVKV	KASIDKNVST	LSNRRFVLCG	THVKAMSSEE	SSNGSLSVEL
401	DIATQGDEVQ	YWSKGNEGCH	MVTEELIISIT	FETQICLYGL	TINLETSSLP
451	VVMISNVSQL	PNAWASIIWY	NVSTNDSQNL	VFFNNPPSVT	LGQLLEVMSW
501	QFSSYVGRGL	. NSEQLNMLAE	KLTVQSNYND	GHLTWAKFCK	EHLPGKTFTF
551	WTWLEAILDI	. IKKHILPLWI	DGYIMGFVSK	EKERLLKDE	MPGTFLLRFS
601	ESHLGGITFT	" WVDQSENGEV	REHSVEPYNK	GRLSALAFAE) ILRDYKVIMA
651	ENIPENPLKY	√ LYPDIPKDK	rgkiiyssqpc	EVSRPTERGI	KGYVPSVFIP
701	ISTIRSDST	E POSPSDLLPM	1 SPSAYAVLRE	NLSPTTIET/	MNSPYSAE

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FIG.14B

tgccactacc tggacggaga gagagagagc agcatgtctc agtggaatca agtccaacaa ttagaaatca agtttttgga gcaagtagat cagttctatg 101 atgacaactt tectatggaa ateeggeate tgetagetea gtggattgag 151 actcaagact gggaagtagc ttctaacaat gaaactatgg caacaattct 201 gcttcaaaac ttactaatac aattggatga acagttgggg cgggtttcca 251 aagaaaaaaa totgotattg attoacaato taaagagaat tagaaaagtt 301 cttcagggca agtttcatgg aaatccaatg catgtagctg tggtaatttc 351 aaattgetta agggaagaga ggagaatatt ggetgeagee aacatgeeta tccagggacc tctggagaaa tccttacaga gttcttcagt ttctgaaaga caaaggaatg tggaacacaa agtgtctgcc attaaaaaca gtgtgcagat 451 501 gacagaacaa gataccaaat acttagaaga cctgcaagat gagtttgact 551 acaggtataa aacaattcag acaatggatc agggtgacaa aaacagtatc 601 ctggtgaacc aggaaytttt gacactgctg caagaaatgc ttaatagtct ggacttcaag agaaaggaag cactcagtaa gatgacgcag atagtgaacg 651 701 agacagacet geteatgaac ageatgette tagaagaget geaggactgg 751 aaaaagcggc acaggattgc ctgcattggt ggcccgctcc acaatgggct 801 ggaccagett cagaactget ttaccetact ggcagagagt ettttccaac tcagacagca actggagaaa ctacaggagc aatctactaa aatgacctat

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FIG.14C

gaaggggatc ccatecetgc tcaaagagca caceteetgg aaagagetac 901 cttcctgatc tacaaccttt tcaagaactc atttgtggtc gagcgacacg 951 catgcatgcc aacgcaccct cagaggccga tggtacttaa aaccctcatt 1001 1051 tcaggtgaaa gtaaaggcgt ccattgacaa gaatgtttca actctaagca 1101 atagaagatt tgtgctttgt ggaactcacg tcaaagctat gtccagtgag 1151 gaatcttcca atgggagcct ctcagtggag ttagacattg caacccaagg 1201 agatgaagtg cagtactgga gtaaaggaaa cgagggctgc cacatggtga 1251 cagaggagtt gcattccata acctttgaga cccagatctg cctctatggc 1301 ctcaccatta acctagagac cagctcatta cctgtcgtga tgatttctaa 1351 tgtcagccaa ctacctaatg catgggcatc catcatttgg tacaatgtat 1401 caactaacga ctcccagaac ttggttttct ttaataaccc tccatctgtc 1451 actttgggcc aactcctgga agtgatgagc tggcaatttt catcctatgt 1501 cggtcgtggc cttaattcag agcagctcaa catgctggca gagaagctca 1551 cagttcagtc taactacaat gatggtcacc tcacctgggc caagttctgc 1601 aaggaacatt tgcctggcaa aacatttacc ttctggactt ggcttgaagc 1651 aatattggac ctaattaaaa aacatattet teeeetetgg attgatgggt 1701 acateatggg attigttagt aaagagaagg aacggettet geteaaagat 1751 aaaatgcctg ggacattttt gttaagattc agtgagagcc atcttggagg 1801

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FIG.14D

gataaccttc acctgggtgg accaatctga aaatggagaa gtgagattcc 1851 actetytaga accetacaac aaagggagac tyteggetet ggeetteget 1901 gacatectge gagactacaa ggttateatg getgaaaaca teeetgaaaa 1951 ccctctgaag tacctctacc ctgacattcc caaagacaaa gcctttggca 2001 aacactacag ctcccagccg tgcgaagtct caagaccaac cgaacgggga 2051 gacaagggtt acgtcccctc tgtttttatc cccatttcaa caatccgaag 2101 cgattccacg gagccacaat ctccttcaga ccttctcccc atgtctccaa 2151 gtgcatatgc tgtgctgaga gaaaacctga gcccaacgac aattgaaact 2201 gcaatgaatt ccccatattc tgctgaatga cggtgcaaac ggacacttta 2251 aagaaggaag cagatgaaac tggagagtgt tetttaccat agatcacaat 2301 ttatttcttc ggctttgtaa atacc 2351

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FIG.15A

1	WYÖMNÖLÖÖL	DTRYLKQLHQ	LYSDTFPMEL	RQFLAPWIES	ODMYAVASKE
51	SHATLVFHNL	LGEIDQQYSR	FLQESNVLYQ	HNLRRIKQFL	QSRYLEKPME
101	IARIVARCLW	EESRLLQTAA	TAAQQGGQAN	HPTAAVVTEK	QQMLEQHLQD
151	VRKRVQDLEQ	KMKVVENLQD	DFDFNYKTLK	SQGDMQDLNG	NNQSVTRQKM
201	QQLEQMLTAL	DQMRRSIVSE	LAGLLSAMEY	VQKTLTDEEL	ADWKRRPEIA
251	CIGGPPNICL	DRLENWITSL	NESQLOTROQ	IKKLEELQQK	VSYKGDPIVQ
301	HRPMLEERIV	ELFRNLMKSA	FVVERQPCMP	MHPDRPLVİK	TGVQFTTKVR
351	LLVKFPELNY	ÖTKIKACIDK	DSGDVAALRG	SRKFNILGTN	TKVMNMEESN
401	NGSLSÆFKH	LTLREQRCGN	GGRANCDASL	IVTEELHLIT	FETEVYHQGL
451	KIDLETIISLP	VVVISNICQM	PNAWASILWY	MLTNNPKNV	NFFTKPPIGT
501	WDQVAEVLSW	QFSSTTKRGL	SIEQLTTLAE	KLLGPGVNYS	GCQITWAKFC
551	KENMAGKGFS	FWVWLDNIID	LVKKYILYLM	NEGYIMGFIS	KERERAILST
601	KPPGTFLLRF	SESSKEGGVI	' FTWVEKDISG	KTQIQSVEPY	TKQQLNNMSF
651	A EIIMGYKIM	1 DATNILVSPI	. VYLYPDIPKE	E EAFGKYCRPE	SQEHPEADPO
701	SAAPYLKTKE	CVTPTTCSN	N TIDLPMSPRI	r LDSLMQFGNN	I GEGAEPSAGO
751	QFESLTFDMD	LTSECATSPN	1		

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FIG.15B

geogegacca gecaggeegg ceagteggge teageeegga gacagtegag acccetgact geageaggat ggeteagtgg aaccagetge ageagetgga 51 cacacgetae etgaageage tgeaceaget gtacagegae aegttececa 101 tggagctgcg gcagttcctg gcaccttgga ttgagagtca agactgggca 151 tatgcagcca gcaaagagtc acatgccacg tigglightic alaatctctt 201 gggtgaaatt gaccagcaat atagccgatt cctgcaagag tccaatgtcc 251 tctatcagca caaccttcga agaatcaagc agtttctgca gagcaggtat 301 cttgagaagc caatggaaat tgcccggatc gtggcccgat gcctgtggga 351 agagtotogo etectocaga eggeagecac ggeageceag caagggggee 401 aggccaacca cccaacagcc gccgtagtga cagagaagca gcagatgttg 451 gagcagcate ttcaggatgt ccggaagcga gtgcaggate tagaacagaa 501 aatgaaggtg gtggagaacc tccaggacga ctttgatttc aactacaaaa 551 ccctcaagag ccaaggagac atgcaggatc tgaatggaaa caaccagtct 601 gtgaccagac agaagatgca gcagctggaa cagatgctca cagccctgga 651 ccagatgcgg agaagcattg tgagtgagct ggcggggctc ttgtcagcaa 701 tggagtacgt gcagaagaca ctgactgatg aagagctggc tgactggaag 751 aggeggeeag agategegtg categgagge ceteceaaca tetgeetgga 801 ccgtctggaa aactggataa cttcattagc agaatctcaa cttcagaccc 851

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FIG.15C

gccaacaaat taagaaactg gaggagctgc agcagaaagt gtcctacaag 901 ggcgacccta tcgtgcagca ccggcccatg ctggaggaga ggatcgtgga gctgttcaga aacttaatga agagtgcctt cgtggtggag cggcagccct 1001 qcatqcccat gcacccggac cggcccttag tcatcaagac tggtgtccag tttaccacga aagtcaggtt gctggtcaaa tttcctgagt tgaattatca gcttaaaatt aaagtgtgca ttgataaaga ctctggggat gttgctgccc tcagagggtc tcggaaattt aacattctgg gcacgaacac aaaagtgatg aacatggagg agtctaacaa cggcagcctg tctgcagagt tcaagcacct qaccettaqq qaqcaqaqat qtqqqaatqq aqqccqtqcc aattqtqatq 1351 cctccttgat cgtgactgag gagctgcacc tgatcacctt cgagactgag 1401 gtgtaccacc aaggeeteaa gattgaceta gagacceact cettgecagt tgtggtgatc tccaacatct gtcagatgcc aaatgcttgg gcatcaatcc tgtggtataa catgctgacc aataacccca agaacgtgaa cttcttcact aagccgccaa ttggaacctg ggaccaagtg gccgaggtgc tcagctggca gttctcgtcc accaccaagc gagggctgag calcgagcag ctgacaacgc tggctgagaa gctcctaggg cctggtgtga actactcagg gtgtcagatc acatgggcta aattctgcaa agaaaacatg gctggcaagg gcttctcctt 1701 ctgggtctgg ctagacaata tcatcgacct tgtgaaaaag tatatcttgg 1751 1801 ccctttggaa tgaagggtac atcatgggtt tcatcagcaa ggagcgggag

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FIG.15D

1851	cgggccatcc	taagcacaaa	gcccccgggc	accttcctac	tgcgcttcag
1901	cgagagcagc	aaagaaggag	gggtcacttt	cacttgggtg	gaaaaggaca
1951	tcagtggcaa	gacccagatc	cagtctgtag	agccatacac	caagcagcag
2001	ctgaacaaca	tgtcatttgc	tgaaatcatc	atgggctata	agatcatgga
2051	tgcgaccaac	atcctggtgt	ctccacttgt	ctacctctac	cccgacattc
2101	ccaaggagga	ggcatttgga	aagtactgta	ggcccgagag	ccaggageac
2151	cccgaagccg	acccaggtag	tgctgccccg	tacctgaaga	ccaagttcat
2201	ctgtgtgaca	ccaacgacct	gcagcaatac	cattgacctg	ccgatgtccc
2251	cccgcacttt	agattcattg	atgcagtttg	gaaataacgg	tgaaggtgct
2301	gageceteag	caggagggca	gtttgagtcg	ctcacgtttg	acatggatct
2351	gacctcggag	tgtgctacct	ccccatgtg	aggagetgaa	accagaagct
2401	gcagagacgt	gacttgagac	acctgccccg	tgctccacco	: ctaagcagcc
2451	gaaccccata	tegtetgaaa	ctcctaactt	tgtggttcca	gattttttt
2501	tttaatttcc	tacttctgct	atctttgggc	: aatctgggca	ctttttaaaa
2551	gagagaaatg	agtgagtgtg	g ggtgataaac	: tgttatgtaa	a agaggagaga
2601	cctctgagtc	: tggggatggg	g gctgagagca	a gaagggaggo	c aaaggggaac
2651	acctcctgtc	: ctgcccgccl	geeeteett	: ttcagcagc	cgggggttgg
2701	ttgttagaca	agtgcctcc	t ggtgcccate	g getacetgt	t geeceactet
2751	gtgagctgat	acccatto	t gggaactcc	ggetetgea	c tttcaacctt

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FIG.15E

2801 gctaatatcc acatagaagc taggactaag cccaggaggt teetetttaa

2851 attaaaaaaa aaaaaaaaa

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FIG.16A

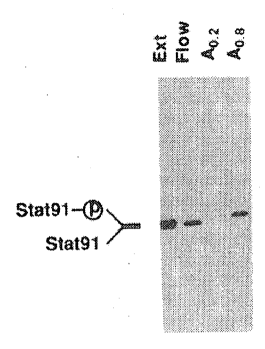
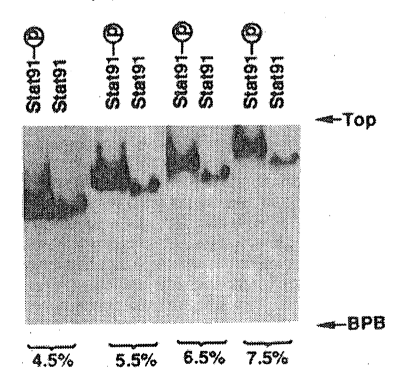


FIG.16B

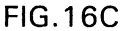


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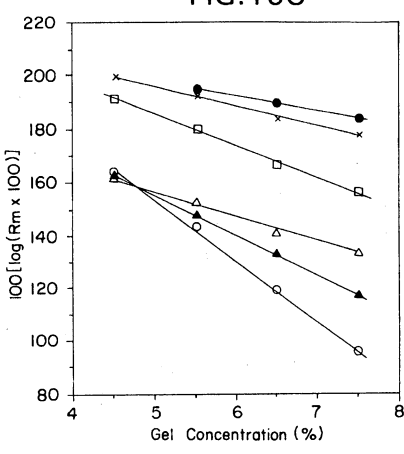
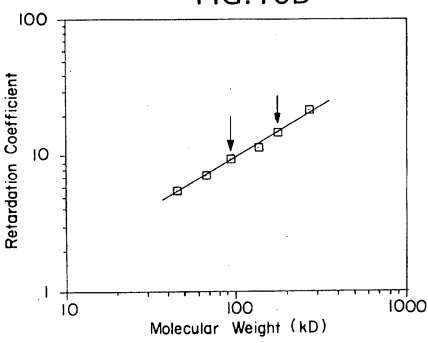


FIG.16D



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FIG.17A

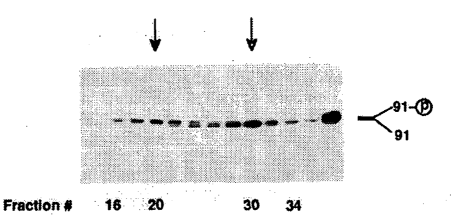
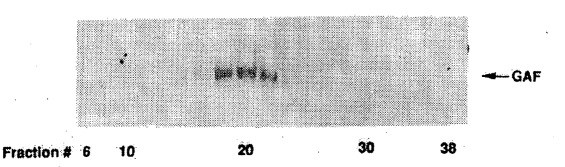


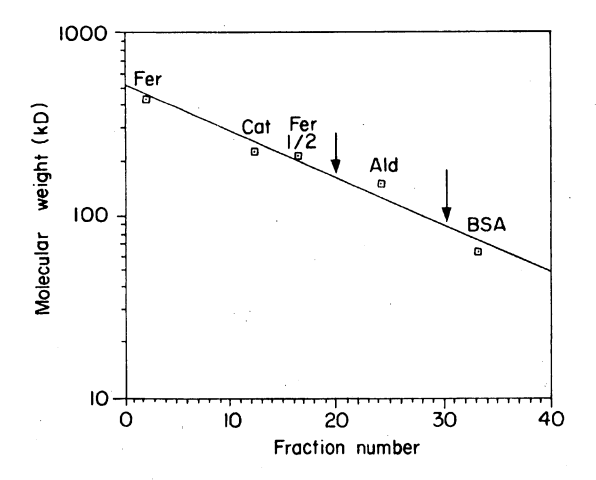
FIG.17B



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FIG.17C



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FIG.18B

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FIG.19

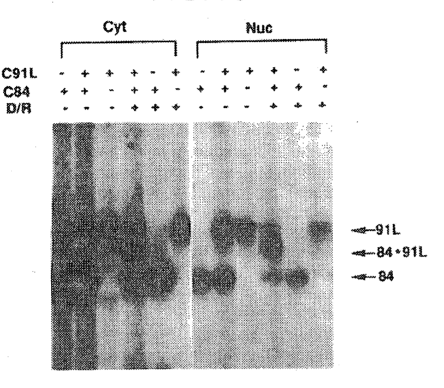
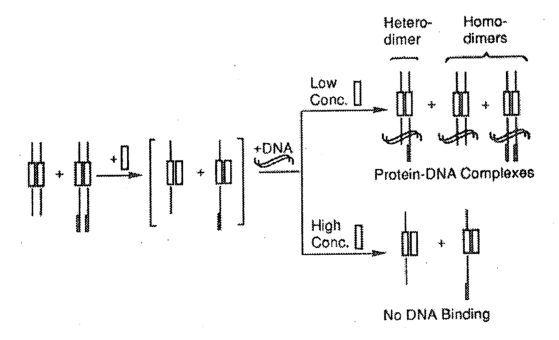


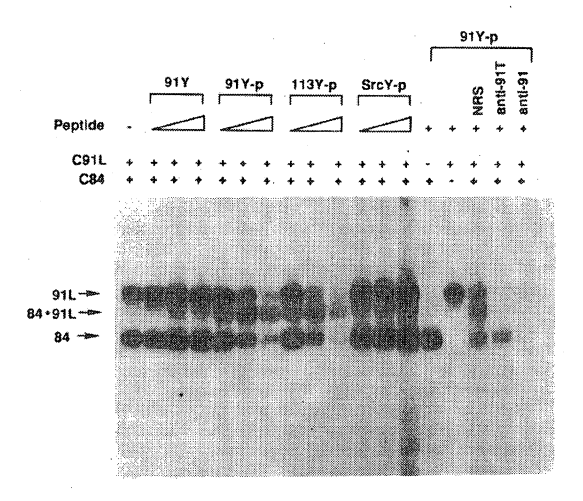
FIG.20



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FIG.21



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FIG.22A

GST.
91SH2
91SH2
GST.
91SH2
GST.
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GST.

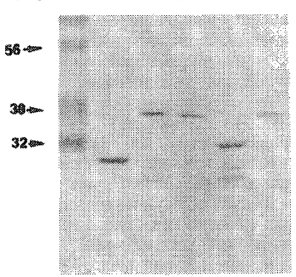
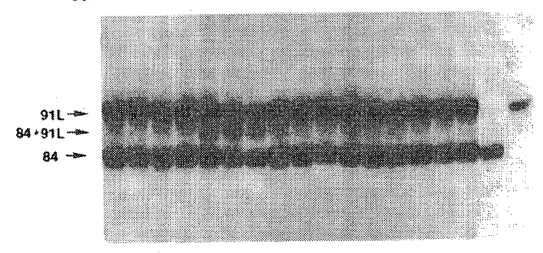


FIG.22B



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SCR'S

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B9) F FD NAK GL NVKHYKI RKL DS (99) D FD QNQ GE VVKHYKI RNL DN CE	B9) F FD NAK GL CONTRACT RKL DS CONTRACT RKL D	B9) F FD NAK GL 69) D FD QNQ GE VVKHYKI RNL DN G	B9) F FD NAK GL NVKHYKI RKL DS G 69) D FD QNQ GE CVKHYKI RNL DN G	B9) F FD NAK GL NVKHYKI RKLDS G G 1910 F FD NAK GL VVKHYKI RKLDS G 1910 F F F F F F F F F F F F F F F F F F F	D NAM GL GL G. G. STATE OF THE COLUMN
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11) EKHS WYH GPV SRNAAEYLLS SGIN G SFLVRES DRRP G QRSISLRY (1) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STRONG DYTLTLRK (10) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STRONG G DYTLTLRK (10) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STRONG G QRSISLRY (10) QDAE WYW GDI SRUNG G (189) PFD NAK GL VVRHYKI RNLDN G (189)	11) EKHS WYH GPV SRNAAEYLLS SGIN G SFLVRES DRRP G QRSISLRY 10) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STRONG DYTLTLRK [] [] [] [] [] [] [] NA BA AA AB BB BC BC Do not be determined by the strong by the str	11) EKHS WYH GPV SRNAAEYLLS SGIN G SFLVRES DRRP G QRSISLRY 10) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STROHG DYTLTLRK [] [] [] [] [] [] [] NA	11) EKHS WYH GPV SRNAAEYLLS SGIN G SFLVRES DRRP G QRSISLRY (1) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STROHG DYTLTLRK (10) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STROHG DYTLTLRK (10) S Q N GGEPDFHAVEPYTKKELSAVTFP IIRWYKV MAAENIPENPL (664) D D D D D D D D D D D D D D D D D G Q G (189)	11) EXCHS WITH GEV SENDADELLS SGIN G SFLURES DRRP G QRSISLRY (1) QDAE WITH GDI SREEVNEKLR DTAD G TFLURDA STROTH G DYTLTLRK (1) C	11) EKHS WYH GPV SRNAAEYLLS SGIN G SFLVRES DRRP G QRSISLRY 10) QDAE WYW GDI SREEVNEKLR DTAD G TFLVRDA STRYH G DYTLTLRK XXX XXXXXXXX [] [] [] [] [] [] [] NA
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NUCLEIC ACIDS ENCODING RECEPTOR RECOGNITION FACTOR STATIα AND STATIβ, AND METHODS OF USE THEREOF

CROSS-REFERENCE TO RELATED APPLICATIONS

The present Application is a Division of U.S. Ser. No. 08/212/185, filed Mar. 11, 1994 which is a Continuation-In-Part of copending U.S. Ser. No. 08/126,588 and copending U.S. Ser. No. 08/126,588 and copending U.S. Ser. No. 08/126,595, both filed Sep. 24, 1993, both now abandoned which are both Continuations-In-Part of copending U.S. Ser. No. 07/980,498, filed Nov. 23, 1992, now abandoned which is a Continuation-In-Part of U.S. Ser. No. 07/854,296, filed Mar. 19, 1992, now abandoned the disclosures of which are hereby incorporated by reference in their entireties. Applicants claim the benefits of these Applications under 35 U.S.C. § 120.

RELATED PUBLICATIONS

The Applicants are authors or co-authors of several articles directed to the subject matter of the present invention. (1) Darnell et al., "Interferon-Dependent Transcriptional Activation: Signal Transduction Without Second Messenger Involvement?" THE NEW BIOLOGIST, 2(10): 1–4, 25 (1990); (2) X. Fu et al., "ISGF3, The Transcriptional Activator Induced by Interferon α, Consists of Multiple Interacting Polypeptide Chains" PROC. NATL. ACAD. SCI. USA, 87: 8555–8559 (1990); (3) D. S. Kessler et al., "IFNα Regulates Nuclear Translocation and DNA-Binding Affinity of ISGF3, A Multimeric Transcriptional Activator" GENES AND DEVELOPMENT, 4: 1753 (1990). All of the above listed articles are incorporated herein by reference.

TECHNICAL FIELD OF THE INVENTION

The present invention relates generally to intracellular receptor recognition proteins or factors(i.e. groups of proteins), and to methods and compositions including such factors or the antibodies reactive toward them, or analogs thereof in assays and for diagnosing, preventing and/or treating cellular debilitation, derangement or dysfunction. More particularly, the present invention relates to particular IFN-dependent receptor recognition molecules that have been identified and sequenced, and that demonstrate direct participation in intracellular events, extending from interaction with the liganded receptor at the cell surface to transcription in the nucleus, and to antibodies or to other entities specific thereto that may thereby selectively modulate such activity in mammalian cells.

BACKGROUND OF THE INVENTION

There are several possible pathways of signal transduction that might be followed after a polypeptide ligand binds to its cognate cell surface receptor. Within minutes of such ligand-receptor interaction, genes that were previously quiescent are rapidly transcribed (Murdoch et al., 1982; Larner et al., 1984; Friedman et al., 1984; Greenberg and Ziff, 1984; Greenberg et al., 1985). One of the most physiologically important, yet poorly understood, aspects of these immediate transcriptional responses is their specificity: the set of genes activated, for example, by platelet-derived growth factor (PDGF), does not completely overlap with the one activated by nerve growth factor (NGF) or tumor necrosis factor (TNF) (Cochran et al., 1983; Greenberg et al., 1985; 65 Almendral et al., 1988; Lee et al., 1990). The interferons (IFN) activate sets of other genes entirely. Even IFNa and

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IFNy, whose presence results in the slowing of cell growth and in an increased resistance to viruses (Tamm et al., 1987) do not activate exactly the same set of genes (Larner et al., 1984; Friedman et al., 1984; Celis et al., 1987, 1985; Larner et al., 1986).

The current hypotheses related to signal transduction pathways in the cytoplasm do not adequately explain the high degree of specificity observed in polypeptide-dependent transcriptional responses. The most commonly discussed pathways of signal transduction that might ultimately lead to the nucleus depend on properties of cell surface receptors containing tyrosine kinase domains [for example, PDGF, epidermal growth factor (EGF), colony-stimulating factor (CSF), insulin-like growth factor-1 (IGF-15); see Gill, 1990; Hunter, 1990) or of receptors that interact with G-proteins (Gilman, 1987). These two groups of receptors mediate changes in the intracellular concentrations of second messengers that, in turn, activate one of a series of protein phosphokinases, resulting in a cascade of phosphorylations (or dephosphorylations) of cytoplasmic proteins.

It has been widely conjectured that the cascade of phosphorylations secondary to changes in intracellular second messenger levels is responsible for variations in the rates of transcription of particular genes (Bourne, 1988, 1990; Berridge, 1987; Gill, 1990; Hunter, 1990). However, there are at least two reasons to question the suggestion that global changes in second messengers participate in the chain of events leading to specific transcriptional responses dependent on specific receptor occupation by polypeptide ligands.

First, there is a limited number of second messengers (cAMP, diacyl glycerol, phosphoinositides, and Ca²⁺ are the most prominently discussed), whereas the number of known cell surface receptor-ligand pairs of only the tyrosine kinase and G-protein varieties, for example, already greatly out-35 numbers the list of second messengers, and could easily stretch into the hundreds (Gill, 1990; Hunter, 1990). In addition, since many different receptors can coexist on one cell type at any instant, a cell can be called upon to respond simultaneously to two or more different ligands with an individually specific transcriptional response each involving a different set of target genes. Second, a number of receptors for polypeptide ligands are now known that have neither tyrosine linase domains nor any structure suggesting interaction with G-proteins. These include the receptors for interleulin-2 (IL-2) (Leonard et al., 1985), IFNa (Uze et al., 1990), IFNy (Aguet et al., 1988), NGF (Johnson et al., 1986), and growth hormone (Leung et al., 1987). The binding of each of these receptors to its specific ligand has been demonstrated to stimulate transcription of a specific set 50 of genes. For these reasons it seems unlikely that global intracellular fluctuations in a limited set of second messengers are integral to the pathway of specific, polypeptide ligand-dependent, immediate transcriptional responses.

In PCT International Publication No. WO 92/08740 published May 29, 1992by the applicant herein, the above analysis was presented and it was discovered and proposed that a receptor recognition factor or factors, served in some capacity as a type of direct messenger between liganded receptors at the cell surface and the cell nucleus. One of the characteristics that was ascribed to the receptor recognition factor was its apparent lack of requirement for changes in second messenger concentrations. Continued investigation of the receptor recognition factor through study of the actions of the interferons IFN α and IFN γ has further elucidated the characteristics and structure of the interferon-related factor ISGF-3, and more broadly, the characterization and structure of the receptor recognition factor in a

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manner that extends beyond earlier discoveries previously described. It is accordingly to the presentation of this updated characterization of the receptor recognition factor and the materials and methods both diagnostic and therapeutic corresponding thereto that the present disclosure is 5 directed.

SUMMARY OF THE INVENTION

In accordance with the present invention, receptor recognition factors have been further characterized that appear to interact directly with receptors that have been occupied by their ligand on cellular surfaces, and which in turn either become active transcription factors, or activate or directly associate with transcription factors that enter the cells' nucleus and specifically binds on predetermined sites and thereby activates the genes. It should be noted that the receptor recognition proteins thus possess multiple properties, among them: 1) recognizing and being activated during such recognition by receptors; 2) being translocated to the nucleus by an inhibitable process (eg. NaF inhibits 20 translocation); and 3) combining with transcription activating proteins or acting themselves as transcription activation proteins, and that all of these properties are possessed by the proteins described herein.

A further property of the receptor recognition factors (also termed herein signal transducers and activators of transcription—STAT) is dimerization to form homodimers or heterodimers upon activation by phosphorylation of tyrosine. In a specific embodiment, infra, Stat91 and Stat84 form homodimers and a Stat915-Stat84 heterodimer. Accordingly, the present invention is directed to such dimers, which can form spontaneously by phophorylation of the STAT protein, or which can be prepared synthetically by chemically cross-linking two like or unlike STAT proteins.

The receptor recognition factor is proteinaceous in composition and is believed to be present in the cytoplasm. The recognition factor is not demonstrably affected by concentrations of second messengers, however does exhibit direct interaction with tyrosine kinase domains, although it exhibits no apparent interaction with G-proteins. More particularly, as is shown in a co-pending, co-owned application entitled "INTERFERON-ASSOCIATED RECEPTOR RECOGNITION FACTORS, NUCLEIC ACIDS ENCODING THE SAME AND METHODS OF USE THEREOF," filed on even date herewith, the 91 kD human interferon (IFN)-γ factor, represented by SEQ ID NO:4 directly interacts with DNA after acquiring phosphate on tyrosine located at position 701 of the amino acid sequence.

The recognition factor is now known to comprise several 50 proteinaceous substituents, in the instance of IFNα and IFNγ. Particularly, three proteins derived from the factor ISGF-3 have been successfully sequenced and their sequences are set forth in FIG. 1 (SEQ ID NOS:1, 2), FIG. 2 (SEQ ID NOS:3, 4) and FIG. 3 (SEQ. ID NOS.5, 6) herein. 55 Additionally, a murine gene encoding the 91 kD protein (i.e. the murine homologue of the human protein having the sequence of SEQ ID NO:4) has been identified and sequenced. The nucleotide sequence (SEQ ID NO:7) and deduced amino acid sequence (SEQ ID NO:8) are shown in 60 FIG. 13A-13C.

In a further embodiment, murine genes encoding homologs of the recognition factor have been succefully sequenced and cloned into plasmids. A gene in plasmid 13sf1 has the nucleotide sequence (SEQ ID NO:9) and 65 deduced amino acid sequence (SEQ ID NO:10) as shown in FIG. 14A-14C. A gene in plasmid 19sf6 has the nucleotide

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sequence (SEQ ID NO:11) and deduced amino acid sequence (SEO ID NO:12) shown in FIG. 15A-15C.

It is particularly noteworthy that the protein sequence of FIG. 1 (SEQ ID NO:2) and the sequence of the proteins of FIGS. 2 (SEQ ID NO:4) and 3 (SEQ ID NO:6) derive, respectively, from two different but related genes. Moreover, the protein sequence of FIG. 13 (SEQ ID NO:8) derives from a murine gene that is analogous to the gene encoding the protein of FIG. 2 (SEQ ID NO:4). Of further note is that the protein sequences of FIGS. 14 (SEQ ID NO:10) and 15 (SEQ ID NO:12) derive from two genes that are different from, but related to, the protein of FIG. 13 (FIG ID NO:8). It is clear from these discoveries that a family of genes exists, and that further family members likewise exist. Accordingly, as demonstrated herein, by use of hybridization techniques, additional such family members will be found.

Further, the capacity of such family members to function in the manner of the receptor recognition factors disclosed, herein may be assessed by determining those ligand that cause the phosphorylation of the particular family members.

In its broadest aspect, the present invention extends to a receptor recognition factor implicated in the transcriptional stimulation of genes in target cells in response to the binding of a specific polypeptide ligand to its cellular receptor on said target cell, said receptor recognition factor having the following characteristics:

- a) apparent direct interaction with the ligand-bound receptor complex and activation of one or more transcription factors capable of binding with a specific gene;
- b) an activity demonstrably unaffected by the presence or concentration of second messengers;
- c) direct interaction with tyrosine kinase domains; and
- d) a perceived absence of interaction with G-proteins. In a further aspect, the receptor recognition (STAI) protein forms a dimer upon activation by phosphorylation.

In a specific example, the receptor recognition factor represented by SEQ ID NO:4 possesses the added capability of acting as a transcription factor and, in particular, as a DNA binding protein in response to interferon-y stimulation. This discovery presages an expanded role for the proteins in question, and other proteins and like factors that have heretofore been characterized as receptor recognition factors. It is therefore apparent that a single factor may indeed provide the nexus between the liganded receptor at the cell surface and direct participation in DNA transcriptional activity in the nucleus. This pleiotypic factor has the following characteristics:

- a) It interacts with an interferon-γ-bound receptor kinase complex;
- b) It is a tyrosine kinase substrate; and
- c) When phosphorylated, it serves as a DNA binding protein.

More particularly, the factor represented by SEQ ID NO:4 is interferon-dependent in its activity and is responsive to interferon stimulation, particularly that of interferon-y. It has further been discovered that activation of the factor represented by SEQ ID NO:4 requires phosphorylation of tyrosine-701 of the protein, and further still that tyrosine phosphorylation requires the presence of a functionally active SH2 domain in the protein. Preferably, such SH2 domain contains an amino acid residue corresponding to an arginine at position 602 of the protein.

In a still further aspect, the present invention extends to a receptor recognition factor interactive with a liganded inter-

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feron receptor, which receptor recognition factor possesses the following characteristics:

- a) it is present in cytoplasm;
- b) it undergoes tyrosine phosphorylation upon treatment of cells with IFNα or IFNγ;
- c) it activates transcription of an interferon stimulated gene;
- d) it stimulates either an ISRE-dependent or a gamma activated site (GAS)-dependent transcription in vivo;
- e) it interacts with IFN cellular receptors, and
- f) it undergoes nuclear translocation upon stimulation of the IFN cellular receptors with IFN.

The factor of the invention represented by SEQ ID NO:4 appears to act in similar fashion to an earlier determined site-specific DNA binding protein that is interferon-y dependent and that has been earlier called the y activating factor (GAF). Specifically, interferon-y-dependent activation of this factor occurs without new protein synthesis and appears within minutes of interferon-y treatment, achieves maximum extent between 15 and 30 minutes thereafter, and then 20 disappears after 2–3 hours. These further characteristics of identification and action assist in the evaluation of the present factor for applications having both diagnostic and therapeutic significance.

In a particular embodiment, the present invention relates 25 to all members of the herein disclosed family of receptor recognition factors except the 91 kD protein factors, specifically the proteins whose sequences are represented by one or more of SEQ ID NO:4, SEQ ID NO:6 or SEQ ID NO:8.

The present invention also relates to a recombinant DNA molecule or cloned gene, or a degenerate variant thereof, which encodes a receptor recognition factor, or a fragment thereof, that possesses a molecular weight of about 113 kD and an amino acid sequence set forth in FIG. 1 (SEQ ID 35 NO:2); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding the 113 kD receptor recognition factor has a nucleotide sequence or is complementary to a DNA sequence shown in FIG. 1 (SEO ID NO:1). In another embodiment, the receptor 40 recognition factor has a molecular weight of about 91 kD and the amino acid sequence set forth in FIG. 2 (SEQ ID NO:4) or FIG. 13 (SEQ ID NO:8); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding the 91 kD receptor recognition factor 45 has a nucleotide sequence or is complementary to a DNA sequence shown in FIG. 2 (SEQ ID NO:3) or FIG. 13 (SEQ ID NO:8). In yet a further embodiment, the receptor recognition factor has a molecular weight of about 84 kD and the amino acid sequence set forth in FIG. 3 (SEQ ID NO:6); 50 preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding the 84 kD receptor recognition factor has a nucleotide sequence or is complementary to a DNA sequence shown in FIG. 3 (SEQ ID NO:5). In yet another embodiment, the receptor recognition factor has an amino acid sequence set forth in FIG. 14 (SEQ ID NO:10); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding such receptor recognition factor has a nucleotide sequence or is complementary to a DNA sequence shown in 60 FIG. 14 (SEQ ID NO:9). In still another embodiment, the receptor recognition factor has an amino acid sequence set forth in FIG. 15 (SEQ ID NO:12); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding such receptor recognition factor has 65 a nucleotide sequence or is complementary to a DNA sequence shown in FIG. 15 (SEQ ID NO:11).

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The human and murine DNA sequences of the receptor recognition factors of the present invention or portions thereof, may be prepared as probes to screen for complementary sequences and genomic clones in the same or alternate species. The present invention extends to probes so prepared that may be provided for screening cDNA and genomic libraries for the receptor recognition factors. For example, the probes may be prepared with a variety of known vectors, such as the phage \(\lambda\) vector. The present 10 invention also includes the preparation of plasmids including such vectors, and the use of the DNA sequences to construct vectors expressing antisense RNA or ribozymes which would attack the mRNAs of any or all of the DNA sequences set forth in FIGS. 1, 2, 3, 13, 14 and 15 (SEQ ID NOS:1, 3, 5, 7, 9, and 11, respectively). Correspondingly, the preparation of antisense RNA and ribozymes are included herein.

The present invention also includes receptor recognition factor proteins having the activities noted herein, and that display the amino acid sequences set forth and described above and selected from SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:6, SEQ ID NO:10 and SEQ ID NO:12.

In a further embodiment of the invention, the full DNA sequence of the recombinant DNA molecule or cloned gene so determined may be operatively linked to an expression control sequence which may be introduced into an appropriate host. The invention accordingly extends to unicellular hosts transformed with the cloned gene or recombinant DNA molecule comprising a DNA sequence encoding the present receptor recognition factor(s), and more particularly, the complete DNA sequence determined from the sequences set forth above and in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:5, SEQ ID NO:7, SEQ ID NO:9 and SEQ ID NO:11.

According to other preferred features of certain preferred embodiments of the present invention, a recombinant expression system is provided to produce biologically active animal or human receptor recognition factor.

The concept of the receptor recognition factor contemplates that specific factors exist for correspondingly specific ligands, such as tumor necrosis factor, nerve growth factor and the like, as described earlier. Accordingly, the exact structure of each receptor recognition factor will understandably vary so as to achieve this ligand and activity specificity. It is this specificity and the direct involvement of the receptor recognition factor in the chain of events leading to gene activation, that offers the promise of a broad spectrum of diagnostic and therapeutic utilities.

The present invention naturally contemplates several means for preparation of the recognition factor, including as illustrated herein known recombinant techniques, and the invention is accordingly intended to cover such synthetic preparations within its scope. The isolation of the cDNA amino acid sequences disclosed herein facilitates the reproduction of the recognition factor by such recombinant techniques, and accordingly, the invention extends to expression vectors prepared from the disclosed DNA sequences for expression in host systems by recombinant DNA techniques, and to the resulting transformed hosts.

The invention includes an assay system for screening of potential drugs effective to modulate transcriptional activity of target mammalian cells by interrupting or potentiating the recognition factor or factors. In one instance, the test drug could be administered to a cellular sample with the ligand that activates the receptor recognition factor, or an extract containing the activated recognition factor, to determine its effect upon the binding activity of the recognition factor to

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any chemical sample (including DNA), or to the test drug, by comparison with a control.

The assay system could more importantly be adapted to identify drugs or other entities that are capable of binding to the receptor recognition and/or transcription factors or 5 proteins, either in the cytoplasm or in the nucleus, thereby inhibiting or potentiating transcriptional activity. Such assay would be useful in the development of drugs that would be specific against particular cellular activity, or that would potentiate such activity, in time or in level of activity. For 10 example, such drugs might be used to modulate cellular response to shock, or to treat other pathologies, as for example, in making IFN more potent against cancer.

In yet a further embodiment, the invention contemplates antagonists of the activity of a receptor recognition factor 15 (STAT). In particular, an agent or molecule that inhibits dimerization (homodimerization or heterodimerization) can be used to block transcription activation effected by an activated, phosphorylated STAT protein. In a specific embodiment, the antagonist can be a peptide having the 20 sequence of a portion of an SH2 domain of a STAT protein, or the phophotyrosine domaine of a STAT protein, or both. If the peptide contains both regions, preferably the regions are located in tandem, more preferably with the SH2 domain portion N-terminal to the phosphotyrosine portion. In a 25 specific example, infra, such peptides are shown to be capable of disrupting dimerization of STAT proteins.

One-of the characteristics of the present receptor recognition factors is their participation in rapid phosphorylation and dephosphorylation during the course of and as part of 30 their activity. Significantly, such phosphorylation takes place in an interferon-dependent manner and within a few minutes in the case of the ISGF-3 proteins identified herein, on the tyrosine residues defined thereon. This is strong evidence that the receptor recognition factors disclosed 35 herein are the first true substrates whose intracellular function is well understood and whose intracellular activity depends on tyrosine kinase phosphorylation. In particular, the addition of phosphate to the tyrosine of a transcription factor is novel. This suggests further that tyrosine kinase 40 takes direct action in the transmission of intracellular signals to the nucleus, and does not merely serve as a promoter or mediator of serine and/or serinine kinase activity, as has been theorized to date. Also, the role of the factor represented by SEQ ID NO:2 in its activated phosphorylated form 45 suggests possible independent therapeutic use for this activated form. Likewise, the role of the factor as a tyrosine kinase substrate suggests its interaction with kinase in other theatres apart from the complex observed herein.

The diagnostic utility of the present invention extends to 50 the use of the present receptor recognition factors in assays to screen for tyrosine kinase inhibitors.

Because the activity of the receptor recognitiontranscriptional activation proteins described herein must maintain tyrosine phosphorylation, they can and presumably 55 are dephosphorylated by specific tyrosine phosphatases. Blocking of the specific phosphatase is therefore an avenue of pharmacological intervention that would potentiate the activity of the receptor recognition proteins.

The present invention likewise extends to the development of antibodies against the receptor recognition factor(s), including naturally raised and recombinantly prepared antibodies. For example, the antibodies could be used to screen expression libraries to obtain the gene or genes that encode the receptor recognition factor(s). Such antibodies could include both polyclonal and monoclonal antibodies prepared by known genetic techniques, as well as bi-specific

(chimeric) antibodies, and antibodies including other functionalities suiting them for additional diagnostic use conjunctive with their capability of modulating transcriptional

activity.

In particular, antibodies against specifically phosphorylated factors can be selected and are included within the scope of the present invention for their particular ability in following activated protein. Thus, activity of the recognition factors or of the specific polypeptides believed to be causally connected thereto may therefore be followed directly by the assay techniques discussed later on, through the use of an appropriately labeled quantity of the recognition factor or antibodies or analogs thereof.

Thus, the receptor recognition factors, their analogs and/ or analogs, and any antagonists or antibodies that may be raised thereto, are capable of use in connection with various diagnostic techniques, including immunoassays, such as a radioimmunoassay, using for example, an antibody to the receptor recognition factor that has been labeled by either radioactive addition, reduction with sodium borohydride, or radioiodination.

In an immunoassay, a control quantity of the antagonists or antibodies thereto, or the like may be prepared and labeled with an enzyme, a specific binding partner and/or a radioactive element, and may then be introduced into a cellular sample. After the labeled material or its binding partner(s) has had an opportunity to react with sites within the sample, the resulting mass may be examined by known techniques, which may vary with the nature of the label attached. For example, antibodies against specifically phosphorylated factors may be selected and appropriately employed in the exemplary assay protocol, for the purpose of following activated protein as described above.

In the instance where a radioactive label, such as the isotopes ³H, ¹⁴C, ³²P, ³⁵S, ³⁶Cl, ⁵¹Cr, ⁵⁷Co, ⁵⁸Co, ⁵⁹Fe, ⁹⁰Y, ¹²⁵I, ¹³¹I, and ¹⁸⁶Re are used, known currently available counting procedures may be utilized. In the instance where the label is an enzyme, detection may be accomplished by any of the presently utilized colorimetric, spectrophotometric, fluorospectrophotometric, amperometric or gasometric techniques known in the art.

The present invention includes an assay system which may be prepared in the form of a test kit for the quantitative analysis of the extent of the presence of the recognition factors, or to identify drugs or other agents that may mimic or block their activity. The system or test kit may comprise a labeled component prepared by one of the radioactive and/or enzymatic techniques discussed herein, coupling a label to the recognition factors, their agonists and/or antagonists, and one or more additional immunochemical reagents, at least one of which is a free or immobilized ligand, capable either of binding with the labeled component, its binding partner, one of the components to be determined or their binding partner(s).

In a further embodiment, the present invention relates to certain therapeutic methods which would be based upon the activity of the recognition factor(s), its (or their) subunits, or active fragments thereof, or upon agents or other drugs determined to possess the same activity. A first therapeutic method is associated with the prevention of the manifestations of conditions causally related to or following from the binding activity of the recognition factor or its subunits, and comprises administering an agent capable of modulating the production and/or activity of the recognition factor or subunits thereof, either individually or in mixture with each other in an amount effective to prevent the development of those conditions in the host. For example, drugs or other

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binding partners to the receptor recognition/transcription factors or proteins may be administered to inhibit or potentiate transcriptional activity, as in the potentiation of interferon in cancer therapy. Also, the blockade of the action of specific tyrosine phosphatases in the dephosphorylation of activated (phosphorylated) recognition/transcription factors or proteins presents a method for potentiating the activity of the receptor recognition factor or protein that would concomitantly potentiate therapies based on receptor recognition factor/protein activation.

More specifically, the therapeutic method generally referred to herein could include the method for the treatment of various pathologies or other cellular dysfunctions and derangements by the administration of pharmaceutical compositions that may comprise effective inhibitors or enhancers of activation of the recognition factor or its subunits, or other equally effective drugs developed for instance by a drug screening assay prepared and used in accordance with a further aspect of the present invention. For example, drugs or other binding partners to the receptor recognition/ transcription factor or proteins, as represented by SEQ ID 20 NO:2, may be administered to inhibit or potentiate transcriptional activity, as in the potentiation of interferon in cancer therapy. Also, the blockade of the action of specific tyrosine phosphatases in the dephosphorylation of activated (phosphorylated) recognition/transcription factor or protein 25 presents a method for potentiating the activity of the receptor recognition factor or protein that would concomitantly potentiate therapies based on receptor recognition factor/ protein activation. Correspondingly, the inhibition or blockade of the activation or binding of the recognition/ 30 transcription factor would affect MHC Class II expression and consequently, would promote immunosuppression. Materials exhibiting this activity, as illustrated later on herein by staurosporine, may be useful in instances such as the treatment of autoimmune diseases and graft rejection, 35 where a degree of immunosuppression is desirable.

In particular, the proteins of ISGF-3 whose sequences are presented in SEQ ID NOS:2, 4, 6, 8, 10 or 12 herein, their antibodies, agonists, antagonists, or active fragments thereof, could be prepared in pharmaceutical formulations 40 for administration in instances wherein interferon therapy is appropriate, such as to treat chronic viral hepatitis, hairy cell leukemia, and for use of interferon in adjuvant therapy. The specificity of the receptor proteins hereof would make it possible to better manage the aftereffects of current interferon therapy, and would thereby make it possible to apply interferon as a general antiviral agent.

Accordingly, it is a principal object of the present invention to provide a receptor recognition factor and its subunits in purified form that exhibits certain characteristics and 50 activities associated with transcriptional promotion of cellular activity.

It is a further object of the present invention to provide antibodies to the receptor recognition factor and its subunits, and methods for their preparation, including recombinant 55 means

It is a further object of the present invention to provide a method for detecting the presence of the receptor recognition factor and its subunits in mammals in which invasive, spontaneous, or idiopathic pathological states are suspected 60 to be present.

It is a further object of the present invention to provide a method and associated assay system for screening substances such as drugs, agents and the like, potentially effective in either mimicking the activity or combating the 65 adverse effects of the recognition factor and/or its subunits in mammals. 10

It is a still further object of the present invention to provide a method for the treatment of mammals to control the amount or activity of the recognition factor or subunits thereof, so as to alter the adverse consequences of such presence or activity, or where beneficial, to enhance such activity.

It is a still further object of the present invention to provide a method for the treatment of mammals to control the amount or activity of the recognition factor or its subunits, so as to treat or avert the adverse consequences of invasive, spontaneous or idiopathic pathological states.

It is a still further object of the present invention to provide pharmaceutical compositions for use in therapeutic methods which comprise or are based upon the recognition factor, its subunits, their binding partner(s), or upon agents or drugs that control the production, or that mimic or antagonize the activities of the recognition factors.

Other objects and advantages will become apparent to those skilled in the art from a review of the ensuing description which proceeds with reference to the following illustrative drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGS. 1A-1E depicts the full receptor recognition factor nucleic acid sequence and the deduced amino acid sequence derived for the ISGF-3α gene defining the 113 kD protein. The nucleotides are numbered from 1 to 2553 (SEQ ID NO:1), and the amino acids are numbered from 1 to 851 (SEQ ID NO:2).

FIGS. 2A-2E depict the full receptor recognition factor nucleic acid sequence and the deduced amino acid sequence derived for the ISGF-3α gene defining the 91 kD protein. The nucleotides are numbered from 1 to 3943 (SEQ ID NO:3), and the amino acids are numbered from 1 to 750 (SEQ ID NO:4).

FIGS. 3A-3D depicts the full receptor recognition factor nucleic acid sequence and the deduced amino acid sequence derived for the ISGF-3α gene defining the 84 kD protein. The nucleotides are numbered from 1 to 2166 (SEQ ID NO:5), and the amino acids are numbered from 1 to 712 (SEQ ID NO:6).

FIG. 4 shows the purification of ISGF-3. The left-hand portion of the Figure shows the purification of ISGF-3 demonstrating the polypeptides present after the first oligonucleotide affinity column (lane 3) and two different preparations after the final chromatography step (Lanes 1 and 2). The left most lane contains protein size markers (High molecular weight, Sigma). ISGF-3 component proteins are indicated as 113 kD, 91 kD, 84 kD, and 48 kD Kessler et al., GENES & DEV., 4 (1990); Levy et al., THE EMBO. J., 9 (1990)]. The right-hand portion of the Figure shows purified ISGF-3 from 2-3×10¹¹ cells was electroblotted to nitrocellulose after preparations 1 and 2 (Lanes 1 and 2) had been pooled and separated on a 7.5% SDS polyacrylamide gel. ISGF-3 component proteins are indicated. The two lanes on the right represent protein markers (High molecular weight, and prestained markers, Sigma).

FIG. 5a-5b generally presents the results of Northern Blot analysis for the 91/84 kD peptides. FIG. 5a presents restriction maps for cDNA clones E4 (top map) and E3 (bottom map) showing DNA fragments that were radiolabeled as probes (probes A-D). FIG. 5b comprises Northern blots of cytoplasmic HeLa RNA hybridized with the indicated probes. The 4.4 and 3.1 KB species as well as the 28S and 18S rRNA bands are indicated.

FIG. 6 depicts the conjoint protein sequence of the 91 kD (SEQ ID NO:4) and 84 kD (SEQ ID NO:6) proteins of

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ISGF-3. One letter amino acid code is shown for the open reading frame from clone E4, (encoding the 91 kD protein). The 84 kD protein, encoded by a different cDNA (E3), has the identical sequence but terminates after amino acid 712, as indicated. Tryptic peptides t19, t13a, and t13b from the 91 kD protein are indicated. The sole recovered tryptic peptide from the 84 kD protein, peptide 127, was wholly contained within peptide t19 as indicated.

FIG. 7a-7b present the results of Western blot and antibody shift analyses.

- a) Highly purified ISGF-3, fractionated on a 7.0% SDS polyacrylamide gel, was probed with antibodies a42 (amino acids 597-703); a55 (amino acids 2-59); and a57 (amino acids 705-739) in a Western blot analysis. The silver stained part of the gel (lanes a, b, and c) illustrates the location of the ISGF-3 component proteins and the purity of the material used in Western blot: Lane a) Silver stain of protein sample used in all the Western blot experiments (immune and preimmune). Lane b) Material of equal purity to that shown in FIG. 4, for clearer identification of the ISGF-3 proteins. Lane c) Size protein markers indicated.
- b) Antibody interference of the ISGF-3 shift complex; Lane a) The complete ISGF-3 and the free ISGF-3 γ component shift with partially purified ISGF-3 are 25 marked; Lane b) Competition with a 100 fold excess of cold ISRE oligonucleotide. Lane c) Shift complex after the addition of 1 ml of preimmune serum to a 12.5 μ l shift reaction. Lanes d and e)—Shift complex after the addition of 1 μ l of a 1:10 dilution or 1 ml of undiluted 30 a42 antiserum to a 12.5 μ l shift reaction.

Methods

Antibodies a42, a55 and a57 were prepared by injecting approximately 500 mgm of a fusion protein prepared in *E. coli* using the GE3-3X vector [Smith et al., GENE, 67 35 (1988)]. Rabbits were bled after the second boost and serum prepared.

For Western blots highly purified ISGF-3 was separated on a 7% SDS polyacrylamide gel and electroblotted to nitrocellulose. The filter was incubated in blocking buffer 40 ("blotto"), cut into strips and probed with specific antiserum and preimmune antiserum diluted 1:500. The immune complexes were visualized with the aid of an ECL kit (Amersham). Shift analyses were performed as previously described [Levy et al., GENES & DEV., 2 (1988); Levy et al., GENES & DEV., 3 (1989)] in a 4.5% polyacrylamide gel.

FIG. 8 parts A and B present the full length amino acid sequence of 113 kD protein components of ISGF-3α (SEQ ID NO:2) and alignment of conserved amino acid sequences between the 113 kD and 91/84 kD proteins (SEQ ID NOS:4 AND 6)

 Λ. Polypeptide sequences (Λ-E) derived from protein micro-sequencing of purified 113 kD protein (see accompanying paper) are underlined. Based on peptide 55 E, we designed a degenerate oligonucleotide,

AAT/CACIGAA/GCCIATGGAA/GATT/CATT (SEQ ID NO:13), which was used to screen a cDNA library [Pine et la., MOL. CELL. BIOL., 10 (1990)] basically as described [Norman et al., CELL, 55 (1988)]. Briefly, the degenerate oligonucleotides were labeled by 32P-y-ATP by polynucleotide kinase, hybridizations were carried out overnight at 40° C. in 6xSSTE (0.9M NaCl, 60 mM Tris-HCl [pH 7.9] 6 mM EDTA), 0.1% SDS, 2 mM Na₂P₅O₇, 6 mM KH₂PO₄ in the presence of 100 mg/ml salmon sperm DNA sperm and 65 10xDenhardt's solution [Maniatis et al., MOLECULAR CLONING; A LABORATORY MANUAL (Cold Spring Har-

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bor Lab., 1982)]. The nitrocellulose filters then were washed 4×10 min. with the same hybridization conditions without labeled probe and salmon sperm DNA. Autoradiography was carried out at -80° C, with intensifying screen for 48 hrs. A PCR product was obtained later by the same method described for the 91/84 kD sequences, by using oligonucleotides designed according polypeptide D and E. The sequence of this PCR product was identical to a region in clone f11. The full length of 113 kD protein contains 851 amino acids. Three major helices in the N-terminal region were predicted by the methods of both Chou and Fasman [Chou et al., ANN. REV. BIOCHEM., 47 (1978)] and Garnier et al [Garnier et al., J. MOL. BIOL., 12 (1978)] and are shown in shadowed boxes. At the C-terminal end, a highly negative charged domain was found. All negative charged residues are blackened and positive charged residues shadowed. The five polypeptides that derived from protein microscreening [Acbersold et al., PROC. NATL. ACAD. SCI. USA, 87 (1987)] are underlined.

B) Comparison of amino acid sequences of 113 kD and 91/84 kD protein shows a 42% identical amino acid residues in the overlapping 715 amino acid sequence shown. In the middle helix region four leucine and one valine heptad repeats were identified in both 113 and 91/84 kD protein (the last leucine in 91/84 kD is not exactly preserved as heptad repeats). When a heligram structure was drawn this helix is amphipathic (not shown). Another notable feature of this comparison is several tyrosine residues that are conserved in both proteins near their ends.

FIG. 9 parts A and B show the in vitro transcription and translation of 113 kD and 91 kD cDNA and a Northern blot analysis with 113 kD cDNA probe.

- a) The full length cDNA clones of 113 and 91 kD protein were transcribed in vitro and transcribed RNAs was translated in vitro with rabbit lenticulate lysate (Promega; conditions as described in the Promega protocol). The mRNA of BMV (Promega) was simultaneously translated as a protein size marker. The 113 cDNA yielded a translated product about 105 kD and the 91 cDNA yielded a 86 kD product.
- b) When total cytoplasmic mRNAs isolated from superinduced HeLa cells were utilized, a single 4.8 KB mRNA band was observed with a cDNA probe coding for C-end of 113 kD protein in a Northern blot analysis [Nielsch et al., The EMBO. J., 10 (1991)].

FIG. 10(A) presents the results of Western blot analysis confirming the identity of the 113 kD protein. An antiserum raised against a polypeptide segment [Harlow et al., ANTI-BODIES; A LABORATORY MANUAL (Cold Spring Harbor Lab., 1988)] from amino acid 500 to 650 of 113 kD protein recognized specifically a 113 kD protein in a protein Western blot analysis. The antiserum recognized a band both in a highly purified ISGF-3 fraction (>10,000 fold) from DNA affinity chromatography and in the crude extracts prepared from y and a IFN treated HeLa cells [Fu et al., PROC. NATL. ACAD. SCI. USA, 87 (1990)]. The antiserum was raised against a fusion protein [a cDNA fragment coding for part of 113 kD protein was inserted into pGEX-2T, a high expression vector in the E. coli [Smith et al., PROC. NATL. ACAD. SCI. USA, 83 (1986)] purified from E. coli [Smith et al., GENE, 67 (1988)]. The female NZW rabbits were immunized with 1 mg fusion protein in Freund's adjuvant. Two subsequent boosts two weeks apart were carried out with 500 mg fusion protein. The Western blot was carried out with conditions described previously [Pine et al., MOL. CELL. BIOL., 10 (1990)].

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FIG. 10(B) presents the results of a mobility shift assay showing that the anti-113 antiserum affects the ISGF-3 shift complex. Preimmune serum or the 113 kD antiserum was added to shift reaction carried out as described [Fu et al. PROC. NATL. ACAD. SCI. USA, 87 (1990); Kessler et al. 5 GENES & DEV, 4, (1990)] at room temperature for 20 min. then one-third of reaction material was loaded onto a 5% polyacrylamide gel. In addition unlabeled probe was included in one reaction to show specificity of the gel shift complexes.

FIG. 11 shows the results of experiments investigating the IFN-α dependent phosphorylation of 113, 91 and 84 kD proteins. Protein samples from cells treated in various ways after 60 min. exposure to ³²PO₄⁻³ were precipitated with antiserum to 113 kD protein. Lane 1, no treatment of cells; Lane 2, cells treated 7 min. with IFN-α. By comparison with the marker proteins labeled 200, 97.5, 69 and 46 kD (kilo daltons), the PO₄⁻³ labeled proteins in the precipitate are seen to be 113 and 91 kD. Lane 3, cells treated with IFN-γ overnight (no phosphorylated proteins) and then (Lane 4) treated with IFN-α for 7 min. show heavier phosphorylation of 113, 91 and 84 kD.

FIG. 12 is a chromatogram depicting the identification of phosphoamino acid. Phosphate labeled protein of 113, 91 or 84 kD size was hydrolyzed and chromatographed to reveal 25 newly labeled phosphotyrosine. Cells untreated with IFN showed only phosphoserine label. (P Ser=phosphoserine; P Thr=phosphothreonine; P Tyr=phosphotyrosine.

FIG. 13 parts A-C depict (A) the deduced amino acid sequence (SEQ ID NO:8) of and (B-C) the DNA sequence 30 (SEQ ID NO:7) encoding the murine 91 kD intracellular receptor recognition factor.

FIG. 14 parts A-D depict (A) the deduced amino acid sequence (SEQ ID NO:10) of and (B-D) the DNA sequence (SEQ ID NO:9) encoding the 13sf1 intracellular receptor 35 recognition factor.

FIG. 15 parts A-E depict (A) the deduced amino acid sequence (SEQ ID NO:12) of and (B-E) the DNA sequence (SEQ ID NO:11) encoding the 19sf6 intracellular receptor recognition factor.

FIGS. 16A-D. Determination of molecular weights of Stat91 and phospho Stat91 by native gel analysis.

A) Western blot analysis of fractions from affinity purification. Extracts from human FS2 fibroblasts treated with IFN-γ (Ext), the unbound fraction (Flow), the fraction 45 washed with Buffer AO.2 (AO.2), and the bound fraction eluted with buffer AO.8 (AO.8) were immunoblotted with anti-91T.

B) Native gel analysis. Phosphorylated Stat91 (the AO.8 fraction from A) and unphosphorylated Stat91 (the Flow 50 fraction from A) were analyzed on 4.5%, 5.5%, 6.5% and 7.5% native polyacrylamide gels followed by immunoblotting with anti-91T. The top of gels (TOP) and the migration position of bromophenol blue (BPB) are indicated.

C) Ferguson plots. The relative mobilities (Rm) of the 55 Stat91 and phospho Stat91 were obtained from FIG. 1B (see Experimental Procedures). Closed circle: Chicken egg albumin (45 kD); Cross: Bovine serum albumin, monomer (66 kD); Open square: Bovine serum albumin, dimer (132 kD); Open circle: Urease, trimer (272 kD); Open triangle: 60 Unphosphorylated Stat91; Closed triangle: Phosphorylated Stat91

D) Determination of molecular weights from the standard curve. The molecular weights of phosphorylated and unphosphorylated Stat91 proteins (indicated as closed and 65 open arrows, respectively) were obtained by extrapolation of their retardation coefficients.

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FIGS. 17A-C. Determination of molecular weights by glycerol gradients.

A) Western blot analysis. Extracts from human Bud8 fibroblasts treated with IFN-γ (the rightmost lane) and every other fraction from fraction 16 to 34 were analyzed on 7.5% SDS-PAGE followed by immunoblotting with anti-91T. The peak of phosphorylated Stat91 (fraction 20) and the peak of unphosphorylated Stat91 (fraction 30) were indicated by a closed and open arrow, respectively.

B) Mobility shift analysis. Every other fractions from the gradients were analyzed.

C) Graphic representation of the data from A and B. Peak fraction numbers of protein standards are plotted versus their molecular weight. The position of peaks (of phosphorylated and unphosphorylated Stat91 protein are indicated by the closed and open arrows, respectively. Standards are ferritin (Fer, 440 kD), catalase (Cat, 232 kD), ferritin half unit (Fer 1/2, 220 kD), aldolase (Ald, 158 kD), bovine serum albumin (BSA, 68 kD).

FIGS. 18A-B. Stat91 in cell extracts binds DNA as a 20 dimer.

A) Wester blot analysis. Extracts from stable cell lines expressing either Stat84 (C84), or Stat91L (C91L) or both (Cmx) were analyzed on 7.5% SDS-PAGE followed by immunobloting with anti-91.

B) Gel mobility shift analysis. Extracts from stable cell lines (FIG. 3A) untreated (-) or treated with IFN-y(+) were analyzed. The positions of Stat91 homodimer (91L), Stat84 homodimer (84), and the heterodimer (84*91) are indicated.

FIG. 19. Formation of herterodimer by denaturation and renaturation. Cytoplasmic (Left Panel) or nuclear extracts (Right Panel) from IFN-y-treated cell lines expressing either Sta184 (C84) or Stat91 (C91) were analyzed by gel mobility shift assays. +: with addition; -: without addition; D/R: samples were subjected to guanidinium hydrochloride denaturation and renaturation treatment.

FIG. 20. Diagramatic representation of dissociation and reassociation analysis.

FIG. 21. Dissociation-reassociation analysis with peptides. Gel mobility shift analysis with IFN-γ treated nuclear extracts from cell lines expressing Stat91L (C91L, lane 15) or Stat84 (C84, lane 14) or mixture of both (lane 1-13, 16-18) in the presence of increasing concentrations of various peptides. 91-Y, unphosphorylated peptide from Stat91 (LDGPKGTGYIKTELI) (SEQ. ID NO.:18); 91Y-p, phosphotyrosyl peptide from Stat91 (GY*IKTE) (SEQ ID NO..19); 113Y-p, phosphotyrosyl peptide with high binding affinity to Src SH2 domain (EPQY*EEIPIYL, Songyang et al., 1993, Cell 72: 767-778) (SEQ. ID NO.:21). Final concentrations of peptides added: 1 µM (lane 8), 4 µM (lane 2,5, 11), 10 μ M (lane 9), 40 μ M (lane 3, 6, 10, 12, 14–18), 160 µM (lane 4, 7, 13). +: with addition; -: without addition. Right panel: antiserum tests for identity of gel-shift bands (see FIG. 3).

FIG. 22. parts Λ and B: Dissociation-reassociation analysis with GST fusion proteins. A) SDS-PAGE (12%) analysis of purified GST fusion proteins as visualized by Commasie blue. GST-91 SH3, native SH2 domain of Stat91; GST-91 mSH2, R^{602} to L^{602} mutant; GST-91 SH3, SH3 domain of Stat91; GST Src SH2, the SH2 domain of src protein. Same amounts (1 μ g) of each fusion proteins were loaded. Protein markers were run in lane 1 as indicated.

B) Dissociation-reassociation analysis similar to FIG. 6. Dissociating agents were GST fusion proteins purified from bacterial expression as shown above. Final concentrations of fusion proteins added are 0.5 μ M (lanes 2, 5, 8, 11, 14), 2.5 μ M (lanes 3, 6, 9, 12, 15) and 5 μ M (lanes 4, 7, 10, 13, 17, 18). +: with addition; -: without addition; FP: fusion proteins.

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FIGS. 23A and 23B. Comparison of Stat91 SH2 structure with known SH2 structures. The Stat91 sequence is disclosed herein (SEQ ID NO:4). The structures used for the other SH2s are Src (Waksman et al., 1992, Nature 358: 646-653) (SEQ ID NO:22), Abl (Overduin et al., 1992, Proc. Natl. Acad. Sci. USA 89: 11673-77 and 1992, Cell 70: 697-704) (SEQ ID NO:23, Lck (Eck et al., 1993, Nature 362: 87-91) (SEQ ID NO:24), and p85 α N (Booker et al., 1992, Nature 358: 684-687) (SEQ ID NO:25). The alignment of the determined structures is by direct coordinate 10 superimposition of the backbone structures. The names of secondary structural features and significant residues is based on the scheme of Eck et al., 1993. The boundaries and extents of the structure features are indicated by [- - -]. The starting numbers for the parent sequences are shown in 15 parentheses. Experimentally determined structurally conserved regions are from Src, p85a, and Abl (Cowburn, unpublished). The root mean square deviation of threedimensionally aligned structures differs by less than 1 Angstrom for the backbone non-hydrogen atoms in the sections 20 marked by the XXX.

DETAILED DESCRIPTION

In accordance with the present invention there may be employed conventional molecular biology, microbiology, 25 and recombinant DNA techniques within the skill of the art. Such techniques are explained fully in the literature. See, e.g., Maniatis, Fritsch & Sambrook, "Molecular Cloning: A Laboratory Manual" (1982); "DNA Cloning: A Practical Approach," Volumes I and II (D. N. Glover ed. 1985); "Oligonucleotide Synthesis" (M. J. Gait ed. 1984); "Nucleic Acid Hybridization" [B. D. Hames & S. J. Higgins eds. (1985)]; "Transcription And Translation" [B. D. Hames & S. J. Higgins, eds. (1984)]; "Animal Cell Culture" [R. I. Freshney, ed. (1986)]; "Immobilized Cells And Enzymes" 35 [IRL Press, (1986)]; B. Perbal, "A Practical Guide To Molecular Cloning" (1984). Therefore, if appearing herein, the following terms shall have the definitions set out below.

The terms "receptor recognition factor", "receptor recognition-tyrosine kinase factor", "receptor recognition 40 factor/tyrosine kinase substrate", "receptor recognition/ transcription factor", "recognition factor" and "recognition factor protein(s)" and any variants not specifically listed, may be used herein interchangeably, and as used throughout the present application and claims refer to proteinaceous 45 material including single or multiple proteins, and extends to those proteins having the amino acid sequence data described herein and presented in FIG. 1 (SEQ ID NO:2), FIG. 2 (SEQ ID NO:4) and in FIG. 3 (SEQ ID NO:6), and the profile of activities set forth herein and in the Claims. 50 Accordingly, proteins displaying substantially equivalent or altered activity are likewise contemplated. These modifications may be deliberate, for example, such as modifications obtained through site-directed mutagenesis, or may be accidental, such as those obtained through mutations in 55 hosts that are producers of the complex or its named subunits. Also, the terms "receptor recognition factor", "recognition factor" and "recognition factor protein(s)" are intended to include within their scope proteins specifically recited herein as well as all substantially homologous ana- 60 logs and allelic variations.

The amino acid residues described herein are preferred to be in the "L" isomeric form. However, residues in the "D" isomeric form can be substituted for any L-amino acid residue, as long as the desired fuctional property of 65 immunoglobulin-binding is retained by the polypeptide. NH2 refers to the free amino group present at the amino

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terminus of a polypeptide. COOH refers to the free carboxy group present at the carboxy terminus of a polypeptide. In keeping with standard polypeptide nomenclature, *J. Biol. Chem.*, 243: 3552-59 (1969), abbreviations for amino acid residues are shown in the following Table of Correspondence:

TAE	LE OF CORRESI	ONDENCE
SYMBOL 1-Letter	3-Letter	AMINO ACID
Y	Tyr	tyrosine
G	Gly	glycine
F	Phe	phenylalanine
М	Met	methionine
Α	Ala	alanine
S	Ser	serine
l	He	isoleucine
L	Leu	leucine
Т	Thr	threonine
. v	V al	valine
P	Pro	proline
K	Lys	lysine
• Н	His	histidine
0	Gln	glutamine
È	Glu	glutamic acid
w	Trp	tryptophan
R	Arg	arginine
Ď	Asp	aspartic acid
· N	Asn	asparagine
ê	Cys	cysteine

It should be noted that all amino-acid residue sequences are represented herein by formulae whose left and right orientation is in the conventional direction of amino-terminus to carboxy-terminus. Furthermore, it should be noted that a dash at the beginning or end of an amino acid residue sequence indicates a peptide bond to a further sequence of one or more amino-acid residues. The above Table is presented to correlate the three-letter and one-letter notations which may appear alternately herein.

A "replicon" is any genetic element (e.g., plasmid, chromosome, virus) that functions as an autonomous unit of DNA replication in vivo; i.e., capable of replication under its own control.

A "vector" is a replicon, such as plasmid, phage or cosmid, to which another DNA segment may be attached so as to bring about the replication of the attached segment.

A "DNA molecule" refers to the polymeric form of deoxyribonucleotides (adenine, guanine, thymine, or cytosine) in its either single stranded form, or a double-stranded helix. This term refers only to the primary and secondary structure of the molecule, and does not limit it to any particular tertiary forms. Thus, this term includes double-stranded DNA found, inter alia, in linear DNA molecules (e.g., restriction fragments), viruses, plasmids, and chromosomes. In discussing the structure of particular double-stranded DNA molecules, sequences may be described herein according to the normal convention of giving only the sequence in the 5' to 3' direction along the nontranscribed strand of DNA (i.e., the strand having a sequence homologous to the mRNA).

An "origin of replication" refers to those DNA sequences that participate in DNA synthesis.

A DNA "coding sequence" is a double-stranded DNA sequence which is transcribed and translated into a polypeptide in vivo when placed under the control of appropriate regulatory sequences. The boundaries of the coding sequence are determined by a start codon at the 5' (amino)

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terminus and a translation stop codon at the 3' (carboxyl) terminus. A coding sequence can include, but is not limited to, prokaryotic sequences, cDNA from eukaryotic MRNA, genomic DNA sequences from eukarvotic (e.g., mammalian) DNA, and even synthetic DNA sequences. A 5 polyadenylation signal and transcription termination sequence will usually be located 3' to the coding sequence.

Transcriptional and translational control sequences are DNA regulatory sequences, such as promoters, enhancers, polyadenylation signals, terminators, and the like, that pro- 10 vide for the expression of a coding sequence in a host cell.

A "promoter sequence" is a DNA regulatory region capable of binding RNA polymerase in a cell and initiating transcription of a downstream (3' direction) coding sequence. For purposes of defining the present invention, the promoter sequence is bounded at its 3' terminus by the transcription initiation site and extends upstream (5' direction) to include the minimum number of bases or elements necessary to initiate transcription at levels detectable above background. Within the promoter sequence will be found a transcription initiation site (conveniently defined by mapping with nuclease S1), as well as protein binding domains (consensus sequences) responsible for the binding of RNA polymerase. Eukaryotic promoters will often, but not always, contain "TATA" boxes and "CAT" boxes. Prokaryotic promoters contain Shine-Dalgarno sequences in addition to the -10 and -35 consensus sequences.

An "expression control sequence" is a DNA sequence that controls and regulates the transcription and translation of another DNA sequence. A coding sequence is "under the control" of transcriptional and translational control sequences in a cell when RNA polymerase transcribes the coding sequence into mRNA, which is then translated into the protein encoded by the coding sequence.

A "signal sequence" can be included before the coding sequence. This sequence encodes a signal peptide, N-terminal to the polypeptide, that communicates to the host cell to direct the polypeptide to the cell surface or secrete the polypeptide into the media, and this signal peptide is clipped 40 off by the host cell before the protein leaves the cell. Signal sequences can be found associated with a variety of proteins native to prokaryotes and eukaryotes. The term "oligonucleotide", as used herein in referring to the probe of the present invention, is defined as a molecule comprised of 45 Nucleic Acid Hybridization, supra. two or more ribonucleotides, preferably more than three. Its exact size will depend upon many factors which, in turn, depend upon the ultimate function and use of the oligonucleotide.

The term "primer" as used herein refers to an 50 oligonucleotide, whether occurring naturally as in a purified restriction digest or produced synthetically, which is capable of acting as a point of initiation of synthesis when placed under conditions in which synthesis of a primer extension product, which is complementary to a nucleic acid strand, is 55 induced, i.e., in the presence of nucleotides and an inducing agent such as a DNA polymerase and at a suitable temperature and pH. The primer may be either single-stranded or double-stranded and must be sufficiently long to prime the synthesis of the desired extension product in the presence of 60 the inducing agent. The exact length of the primer will depend upon many factors, including temperature, source of primer and use of the method. For example, for diagnostic applications, depending on the complexity of the target sequence, the oligonucleotide primer typically contains 65 15-25 or more nucleotides, although it may contain fewer nucleotides.

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The primers herein are selected to be "substantially" complementary to different strands of a particular target DNA sequence. This means that the primers must be sufficiently complementary to hybridize with their respective strands. Therefore, the primer sequence need not reflect the exact sequence of the template. For example, a noncomplementary nucleotide fragment may be attached to the end of the primer, with the remainder of the primer sequence being complementary to the strand. Alternatively, non-complementary bases or longer sequences can be interspersed into the primer, provided that the primer sequence has sufficient complementarity with the sequence of the strand to hybridize therewith and thereby form the template for the synthesis of the extension product.

As used herein, the terms "restriction endonucleases" and "restriction enzymes" refer to bacterial enzymes, each of which cut double-stranded DNA at or near a specific nucleotide sequence.

A cell has been "transformed" by exogenous or heterologous DNA when such DNA has been introduced inside the cell. The transforming DNA may or may not be integrated (covalently linked) into chromosomal DNA making up the genome of the cell. In prokaryotes, yeast, and mammalian cells for example, the transforming DNA may be maintained on an episomal element such as a plasmid. With respect to eukaryotic cells, a stably transformed cell is one in which the transforming DNA has become integrated into a chromosome so that it is inherited by daughter cells through chromosome replication. This stability is demonstrated by the ability of the eukaryotic cell to establish cell lines or clones comprised of a population of daughter cells containing the transforming DNA. A "clone" is a population of cells derived from a single cell or common ancestor by mitosis. A "cell line" is a clone of a primary cell that is capable of stable growth in vitro for many generations.

Two DNA sequences are "substantially homologous" when at least about 75% (preferably at least about 80%, and most preferably at least about 90 or 95%) of the nucleotides match over the defined length of the DNA sequences. Sequences that are substantially homologous can be identified by comparing the sequences using standard software available in sequence data banks, or in a Southern hybridization experiment under, for example, stringent conditions as defined for that particular system. Defining appropriate hybridization conditions is within the skill of the art. See, e.g., Maniatis et al., supra; DNA Cloning, Vols. I & II, supra;

A "heterologous" region of the DNA construct is an intifiable segment of DNA within a larger DNA molecule that is not found in association with the larger molecule in nature. Thus, when the heterologous region encodes a mammalian gene, the gene will usually be flanked by DNA that does not flank the mammalian genomic DNA in the genome of the source organism. Another example of a heterologous coding sequence is a construct where the coding sequence itself is not found in nature (e.g., a cDNA where the genomic coding sequence contains introns, or synthetic sequences having codons different than the native gene). Allelic variations or naturally-occurring mutational events do not give rise to a heterologous region of DNA as defined herein.

An "antibody" is any immunoglobulin, including antibodies and fragments thereof, that binds a specific epitope. The term encompasses polyclonal, monoclonal, and chimeric antibodies, the last mentioned described in further detail in U.S. Pat. Nos. 4,816,397 and 4,816,567.

An "antibody combining site" is that structural portion of an antibody molecule comprised of heavy and light chain variable and hypervariable regions that specifically binds antigen.

The phrase "antibody molecule" in its various grammatical forms as used herein contemplates both an intact immunoglobulin molecule and an immunologically active portion

of an immunoglobulin molecule.

Exemplary antibody molecules are intact immunoglobulin molecules, substantially intact immunoglobulin molecules and those portions of an immunoglobulin molecule that contains the paratope, including those portions known in the art as Fab, Fab', F(ab')₂ and F(v), which portions are preferred for use in the therapeutic methods described 10

Fab and F(ab')₂ portions of antibody molecules are prepared by the proteolytic reaction of papain and pepsin, respectively, on substantially intact antibody molecules by methods that are well-known. See for example, U.S. Pat. No. 4,342,566 to Theofilopolous et al. Fab' antibody molecule portions are also well-known and are produced from F(ab')₂ portions followed by reduction of the disulfide bonds linking the two heavy chain portions as with mercaptoethanol, and followed by alkylation of the resulting protein mercaptan with a reagent such as iodoacetamide. An antibody containing intact antibody molecules is preferred herein.

The phrase "monoclonal antibody" in its various grammatical forms refers to an antibody having only one species of antibody combining site capable of immunoreacting with a particular antigen. A monoclonal antibody thus typically displays a single binding affinity for any antigen with which it immunoreacts. A monoclonal antibody may therefore contain an antibody molecule having a plurality of antibody combining sites, each immunospecific for a different antigen; e.g., a bispecific (chimeric) monoclonal antibody.

The phrase "pharmaceutically acceptable" refers to molecular entities and compositions that are physiologically tolerable and do not typically produce an allergic or similar untoward reaction, such as gastric upset, dizziness and the like, when administered to a human.

The phrase "therapeutically effective amount" is used herein to mean an amount sufficient to prevent, and preferably reduce by at least about 30 percent, more preferably by at least 50 percent, most preferably by at least 90 percent, a clinically significant change in the S phase activity of a target cellular mass, or other feature of pathology such as for example, elevated blood pressure, fever or white cell count as may attend its presence and activity.

A DNA sequence is "operatively linked" to an expression control sequence when the expression control sequence controls and regulates the transcription and translation of that DNA sequence. The term "operatively linked" includes having an appropriate start signal (e.g., ATG) in front of the DNA sequence to be expressed and maintaining the correct reading frame to permit expression of the DNA sequence under the control of the expression control sequence and production of the desired product encoded by the DNA sequence. If a gene that one desires to insert into a recombinant DNA molecule does not contain an appropriate start signal, such a start signal can be inserted in front of the gene.

The term "standard hybridization conditions" refers to salt and temperature conditions substantially equivalent to 5xSSC and 65° C. for both hybridization and wash.

In its primary aspect, the present invention concerns the identification of a receptor recognition factor, and the isolation and sequencing of a particular receptor recognition factor protein, that is believed to be present in cytoplasm and that serves as a signal transducer between a particular 65 cellular receptor having bound thereto an equally specific polypeptide ligand, and the comparably specific transcrip-

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tion factor that enters the nucleus of the cell and interacts with a specific DNA binding site for the activation of the gene to promote the predetermined response to the particular polypeptide stimulus. The present disclosure confirms that specific and individual receptor recognition factors exist that correspond to known stimuli such as tumor necrosis factor, nerve growth factor, platelet-derived growth factor and the like. Specific evidence of this is set forth herein with respect to the interferons α and γ (IFN α and IFN γ).

A further property of the receptor recognition factors (also termed herein signal transducers and activators of transcription—STAT) is dimerization to form homodimers or heterodimers upon activation by phosphorylation of tyrosine. In a specific embodiment, infra, Stat91 and Stat84 form homodimers and a Stat91–Stat84 heterodimer. Accordingly, the present invention is directed to such dimers, which can form spontaneously by phophorylation of the STAT protein, or which can be prepared synthetically by chemically cross-linking two like or unlike STAT proteins.

The present receptor recognition factor is likewise noteworthy in that it appears not to be demonstrably affected by fluctuations in second messenger activity and concentration. The receptor recognition factor proteins appear to act as a substrate for tyrosine kinase domains, however do not appear to interact with G-proteins, and therefore do not appear to be second messengers.

A particular receptor recognition factor identified herein by SEQ ID NO:4, has been determined to be present in cytoplasm and serves as a signal transducer and a specifice transcription factor in response to IFN-γ stimulation that enters the nucleus of the cell and interacts directly with a specific DNA binding site for the activation of the gene to promote the predetermined response to the particular polypeptide stimulus. This particular, as a DNA binding protein in response to interferon-γ stimulation. This factor is likewise noteworthy in that it has the following characteristics:

- a) It interacts with an interferon-γ-bound receptor kinase complex;
- b) It is a tyrosine kinase substrate; and
- c) When phosphorylated, it serves as a DNA binding protein.

More particularly, the factor of SEQ ID NO:4 directly interacts with DNA after acquiring phosphate on tyrosine located at position 701 of the amino acid sequence. Also, interferon-γ-dependent activation of this factor occurs without new protein synthesis and appears within minutes of interferon-γ treatment, achieves maximum extent between 15 and 30 minutes thereafter, and then disappears after 2–3 hours.

In a particular embodiment, the present invention relates to all members of the herein disclosed family of receptor recognition factors except the 91 kD protein factors, specifically the proteins whose sequences are represented by one or more of SEQ ID NO:4, SEQ ID NO:6 or SEQ ID NO:8.

Subsequent to the filing of the initial applications directed to the present invention, the inventors have termed each member of the family of receptor recognition factors as a signal transducer and activator of transcription (STAT) protein. Each STAT protein is designated by the apparent molecular weight (e.g., Stat113, Stat91, Stat84, etc.), or by the order in which it has been identified (e.g., Stat1α [Stat91], Stat1β [Stat84], Stat2 [Stat113], Stat3 [a murine protein described in U.S. application Ser. No. 08/126,588,

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filed Sep. 24, 1993 as 19sf6], and Stat4 [a murine STAT protein described in U.S. application Ser. No. 08/126,588, filed Sep. 24, 1993 as 13sf1]). As will be readily appreciated by one of ordinary skill in the art, the choice of name has no effect on the intrinsic characteristics of the factors described 5 herein, which were first disclosed in U.S. application Ser. No. 07/845,296, filed Mar. 19, 1992. The present inventors have chosen to adopt this newly derived terminology herein as a convenience to the skilled artisan who is familiar with the subsequently published papers relating to the same, and 10 in accordance with the proposal to harmonize the terminology for the novel class of proteins, and nucleic acids encoding the proteins, disclosed by the instant inventors. The terms [molecular weight] kd receptor recognition factor, Stat[molecular weight], and Stat[number] are used herein 15 interchangeably, and have the meanings given above. For example, the terms 91 kd protein, Stat91, and Statla refer to the same protein, and in the appropriate context refer to the nucleic acid molecule encoding such protein.

As stated above, the present invention also relates to a 20 recombinant DNA molecule or cloned gene, or a degenerate variant thereof, which encodes a receptor recognition factor, or a fragment thereof, that possesses a molecular weight of about 113 kD and an amino acid sequence set forth in FIG. 1 (SEQ ID NO:2); preferably a nucleic acid molecule, in 25 particular a recombinant DNA molecule or cloned gene, encoding the 113 kD receptor recognition factor has a nucleotide sequence or is complementary to a DNA sequence shown in FIG. 1 (SEQ ID NO:1). In another embodiment, the receptor recognition factor has a molecular 30 weight of about 91 kD and the amino acid sequence set forth in FIG. 2 (SEQ ID NO:4) or FIG. 13 (SEQ ID NO:8); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding the 91 kD receptor recognition factor has a nucleotide sequence or is 35 complementary to a DNA sequence shown in FIG. 2 (SEQ ID NO:3) or FIG. 13 (SEQ ID NO:8). In yet a further embodiment, the receptor recognition factor has a molecular weight of about 84 kD and the amino acid sequence set forth in FIG. 3 (SEQ ID NO:6); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding the 84 kD receptor recognition factor has a nucleotide sequence or is complementary to a DNA sequence shown in FIG. 3 (SEQ ID NO:5). In yet another embodiment, the receptor recognition factor has an amino 45 acid sequence set forth in FIG. 14 (SEQ ID NO:10); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding such receptor recognition factor has a nucleotide sequence or is complementary to a DNA sequence shown in FIG. 14 (SEQ ID 50 NO:9). In still another embodiment, the receptor recognition factor has an amino acid sequence set forth in FIG. 15 (SEQ ID NO:12); preferably a nucleic acid molecule, in particular a recombinant DNA molecule or cloned gene, encoding such receptor recognition factor has a nucleotide sequence or is 55 complementary to a DNA sequence shown in FIG. 15 (SEQ

The possibilities both diagnostic and therapeutic that are raised by the existence of the receptor recognition factor or factors, derive from the fact that the factors appear to 60 participate in direct and causal protein-protein interaction between the receptor that is occupied by its ligand, and those factors that thereafter directly interface with the gene and effect transcription and accordingly gene activation. As suggested earlier and elaborated further on herein, the 65 present invention contemplates pharmaceutical intervention in the cascade of reactions in which the receptor recognition

factor is implicated, to modulate the activity initiated by the stimulus bound to the cellular receptor.

Thus, in instances where it is desired to reduce or inhibit the gene activity resulting from a particular stimulus or factor, an appropriate inhibitor of the receptor recognition factor could be introduced to block the interaction of the receptor recognition factor with those factors causally connected with gene activation. Correspondingly, instances where insufficient gene activation is taking place could be remedied by the introduction of additional quantities of the receptor recognition factor or its chemical or pharmaceutical cognates, analogs, fragments and the like.

As discussed earlier, the recognition factors or their binding partners or other ligands or agents exhibiting either mimicry or antagonism to the recognition factors or control over their production, may be prepared in pharmaceutical compositions, with a suitable carrier and at a strength effective for administration by various means to a patient experiencing an adverse medical condition associated specific transcriptional stimulation for the treatment thereof. A variety of administrative techniques may be utilized, among them parenteral techniques such as subcutaneous, intravenous and intraperitoneal injections, catheterizations and the like. Average quantities of the recognition factors or their subunits may vary and in particular should be based upon the recommendations and prescription of a qualified physician or veterinarian.

Also, antibodies including both polyclonal and monoclonal antibodies, and drugs that modulate the production or activity of the recognition factors and/or their subunits may possess certain diagnostic applications and may for example, be utilized for the purpose of detecting and/or measuring conditions such as viral infection or the like. For example, the recognition factor or its subunits may be used to produce both polyclonal and monoclonal antibodies to themselves in a variety of cellular media, by known techniques such as the hybridoma technique utilizing, for example, fused mouse spleen lymphocytes and myeloma cells. Likewise, small molecules that mimic or antagonize the activity(ies) of the receptor recognition factors of the invention may be discovered or synthesized, and may be used in diagnostic and/or therapeutic protocols.

The general methodology for maling monoclonal antibodies by hybridomas is well known. Immortal, antibody-producing cell lines can also be created by techniques other than fusion, such as direct transformation of B lymphocytes with oncogenic DNA, or transfection with Epstein-Barr virus. See, e.g., M. Schreier et al., "Hybridoma Techniques" (1980); Hammerling et al., "Monoclonal Antibodies And T-cell Hybridomas" (1981); Kennett et al., "Monoclonal Antibodies" (1980); see also U.S. Pat. Nos. 4,341,761; 4,399,121; 4,427,783; 4,444,887; 4,451,570; 4,466,917; 4,472,500; 4,491,632; 4,493,890.

Panels of monoclonal antibodies produced against recognition factor peptides can be screened for various properties; i.e., isotype, epitope, affinity, etc. Of particular interest are monoclonal antibodies that neutralize the activity of the recognition factor or its subunits. Such monoclonals can be readily identified in recognition factor activity assays. High affinity antibodies are also useful when immunoaffinity purification of native or recombinant recognition factor is possible.

Preferably, the anti-recognition factor antibody used in the diagnostic methods of this invention is an affinity purified polyclonal antibody. More preferably, the antibody is a monoclonal antibody (mAb). In addition, it is preferable for the anti-recognition factor antibody molecules used herein

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be in the form of Fab, Fab', F(ab')2 or F(v) portions of whole antibody molecules.

As suggested earlier, the diagnostic method of the present invention comprises examining a cellular sample or medium by means of an assay including an effective amount of an antagonist to a receptor recognition factor/protein, such as an anti-recognition factor antibody, preferably an affinitypurified polyclonal antibody, and more preferably a mAb. In addition, it is preferable for the anti-recognition factor antibody molecules used herein be in the form of Fab, Fab', F(ab')₂ or F(v) portions or whole antibody molecules. As previously discussed, patients capable of benefiting from this method include those suffering from cancer, a precancerous lesion, a viral infection or other like pathological derangement. Methods for isolating the recognition factor and inducing anti-recognition factor antibodies and for determining and optimizing the ability of anti-recognition factor antibodies to assist in the examination of the target cells are all well-known in the art.

Methods for producing polyclonal anti-polypeptide antibodies are well-known in the art. See U.S. Pat. No. 4,493, 20 795 to Nestor et al. A monoclonal antibody, typically containing Fab and/or F(ab')2 portions of useful antibody molecules, can be prepared using the hybridoma technology described in Antibodies—A Laboratory Manual, Harlow and Lane, eds., Cold Spring Harbor Laboratory, New York 25 (1988), which is incorporated herein by reference. Briefly, to form the hybridoma from which the monoclonal antibody composition is produced, a myeloma or other selfperpetuating cell line is fused with lymphocytes obtained from the spleen of a mammal hyperimmunized with a 30 recognition factor-binding portion thereof, or recognition factor, or an origin-specific DNA-binding portion thereof.

Splenocytes are typically fused with myeloma cells using polyethylene glycol (PEG) 6000. Fused hybrids are selected clonal antibody useful in practicing this invention are identified by their ability to immunoreact with the present recognition factor and their ability to inhibit specified transcriptional activity in target cells.

A monoclonal antibody useful in practicing the present 40 invention can be produced by initiating a monoclonal hybridoma culture comprising a nutrient medium containing a hybridoma that secretes antibody molecules of the appropriate antigen specificity. The culture is maintained under conditions and for a time period sufficient for the hybridoma 45 to secrete the antibody molecules into the medium. The antibody-containing medium is then collected. The antibody molecules can then be further isolated by well-known tech-

Media useful for the preparation of these compositions are 50 both well-known in the art and commercially available and include synthetic culture media, inbred mice and the like. An exemplary synthetic medium is Dulbecco's minimal essential medium (DMEM; Dulbecco et al., Virol 8: 396 (1959)) supplemented with 4.5 gm/1 glucose, 20 mm glutamine, and 55 20% fetal calf serum. An exemplary inbred mouse strain is the Balb/c.

Methods for producing monoclonal anti-recognition factor antibodies are also well-known in the art. See Niman et al., Proc. Natl. Acad. Sci. USA, 80: 4949-4953 (1983). 60 Typically, the present recognition factor or a peptide analog is used either alone or conjugated to an immunogenic carrier, as the immunogen in the before described procedure for producing anti-recognition factor monoclonal antibodies. The hybridomas are screened for the ability to produce an 65 antibody that immunoreacts with the recognition factor peptide analog and the present recognition factor.

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The present invention further contemplates therapeutic compositions useful in practicing the therapeutic methods of this invention. A subject therapeutic composition includes, in admixture, a pharmaceutically acceptable excipient (carrier) and one or more of a receptor recognition factor, polypeptide analog thereof or fragment thereof, as described herein as an active ingredient. In a preferred embodiment, the composition comprises an antigen capable of modulating the specific binding of the present recognition factor within a target cell.

The preparation of therapeutic compositions which contain polypeptides, analogs or active fragments as active ingredients is well understood in the art. Typically, such compositions are prepared as injectables, either as liquid solutions or suspensions, however, solid forms suitable for solution in, or suspension in, liquid prior to injection can also be prepared. The preparation can also be emulsified. The active therapeutic ingredient is often mixed with excipients which are pharmaceutically acceptable and compatible with the active ingredient. Suitable excipients are, for example, water, saline, dextrose, glycerol, ethanol, or the like and combinations thereof. In addition, if desired, the composition can contain minor amounts of auxiliary substances such as wetting or emulsifying agents, pH buffering agents which enhance the effectiveness of the active ingre-

A polypeptide, analog or active fragment can be formulated into the therapeutic composition as neutralized pharmaceutically acceptable salt forms. Pharmaceutically acceptable salts include the acid addition salts (formed with the free amino groups of the polypeptide or antibody molecule) and which are formed with inorganic acids such as, for example, hydrochloric or phosphoric acids, or such organic acids as acetic, oxalic, tartaric, mandelic, and the like. Salts formed from the free carboxyl groups can also be by their sensitivity to HAT. Hybridomas producing a mono- 35 derived from inorganic bases such as, for example, sodium, potassium, ammonium, calcium, or ferric hydroxides, and such organic bases as isopropylamine, trimethylamine, 2-ethylamino ethanol, histidine, procaine, and the like.

The therapeutic polypeptide-, analog- or active fragmentcontaining compositions are conventionally administered intravenously, as by injection of a unit dose, for example. The term "unit dose" when used in reference to a therapeutic composition of the present invention refers to physically discrete units suitable as unitary dosage for humans, each unit containing a predetermined quantity of active material calculated to produce the desired therapeutic effect in association with the required diluent; i.e., carrier, or vehicle.

The compositions are administered in a manner compatible with the dosage formulation, and in a therapeutically effective amount. The quantity to be administered depends on the subject to be treated, capacity of the subject's immune system to utilize the active ingredient, and degree of inhibition or neutralization of recognition factor binding capacity desired. Precise amounts of active ingredient required to be administered depend on the judgment of the practitioner and are peculiar to each individual. However, suitable dosages may range from about 0.1 to 20, preferably about 0.5 to about 10, and more preferably one to several, milligrams of active ingredient per kilogram body weight of individual per day and depend on the route of administration. Suitable regimes for initial administration and booster shots are also variable, but are typified by an initial administration followed by repeated doses at one or more hour intervals by a subsequent injection or other administration. Alternatively, continuous intravenous infusion sufficient to maintain concentrations of ten nanomolar to ten micromolar in the blood are contemplated.

plary formulations are given below:

The therapeutic compositions may further include an effective amount of the factor/factor synthesis promoter antagonist or analog thereof, and one or more of the following active ingredients: an antibiotic, a steroid. Exem-

Formulations	
Ingredient	mg/ml
Intravenous Formulation I	
cefolaxime	250.0
receptor recognition factor	10.0
dextrose USP	45.0
sodium bisulfite USP	3.2
edetate disodium USP	0.1
water for injection q.s.a.d.	1.0 ml
Intravenous Formulation II	
ampicillin	250.0
receptor recognition factor	10.0
sodium bisulfite USP	3.2
disodium edetate USP	0.1
water for injection q.s.a.d.	1.0 ml
Intravenous Formulation III	
gentamicin (charged as sulfate)	40.0
receptor recognition factor	10.0
sodium bisulfite USP	3.2
disodium edetate USP	0.1
water for injection q.s.a.d.	1.0 ml
Intravenous Formulation IV	
recognition factor	10.0
dextrose USP	45.0
sodium bisulfite USP	3.2
edetate disodium USP	0.1
water for injection q.s.a.d.	1.0 ml
Intravenous Formulation V	
recognition factor antagonist	5.0
sodium bisulfite USP	3.2
disodium edetate USP	0.1
water for injection q.s.a.d.	1.0 ml

As used herein, "pg" means picogram, "ng" means 40 nanogram, "ug" or "µg" mean microgram, "mg" means milligram, "ul" or "µ" mean microliter, "ml" means milliliter, "P" means liter.

Another feature of this invention is the expression of the DNA sequences disclosed herein. As is well known in the 45 art, DNA sequences may be expressed by operatively linking them to an expression control sequence in an appropriate expression vector and employing that expression vector to transform an appropriate unicellular host.

Such operative linking of a DNA sequence of this invention to an expression control sequence, of course, includes, if not already part of the DNA sequence, the provision of an initiation codon, ATG, in the correct reading frame upstream of the DNA sequence.

A wide variety of host/expression vector combinations 55 may be employed in expressing the DNA sequences of this invention. Useful expression vectors, for example, may consist of segments of chromosomal, non-chromosomal and Synthetic DNA sequences. Suitable vectors include derivatives of SV40 and known bacterial plasmids, e.g., *E. coli* plasmids col E1, PCR1, pBR322, pMB9 and their derivatives, plasmids such as RP4; phage DNAS, e.g., the numerous derivatives of phage λ , e.g., NM989, and other phage DNA, e.g., M13 and Filamentous single stranded phage DNA; yeast plasmids such as the 2 μ plasmid or 65 derivatives thereof; vectors useful in eukaryotic cells, such as vectors useful in insect or mammalian cells; vectors

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derived from combinations of plasmids and phage DNAS, such as plasmids that have been modified to employ phage DNA or other expression control sequences; and the like

Any of a wide variety of expression control sequences—
sequences that control the expression of a DNA sequence operatively linked to it—may be used in these vectors to express the DNA sequences of this invention. Such useful expression control sequences include, for example, the early or late promoters of SV40, CMV, vaccinia, polyoma or adenovirus, the lac system, the trp system, the TAC system, the TRC system, the LTR system, the major operator and promoter regions of phage λ, the control regions of fd coat protein, the promoter for 3-phosphoglycerate kinase or other glycolytic enzymes, the promoters of acid phosphatase (e.g., 15 Pho5), the promoters of the yeast α-mating factors, and other sequences known to control the expression of genes of prokaryotic or eukaryotic cells or their viruses, and various combinations thereof.

A wide variety of unicellular host cells are also useful in expressing the DNA sequences of this invention. These hosts may include well known eukaryotic and prokaryotic hosts, such as strains of *E. coli*, Pseudomonas, Bacillus, Streptomyces, fungi such as yeasts, and animal cells, such as CHO, R1.1, B-W and L-M cells, African Green Monkey kidney cells (e.g., COS 1, COS 7, BSC1, BSC40, and BMT10), insect cells (e.g., Sf9), and human cells and plant cells in tissue culture.

It will be understood that not all vectors, expression control sequences and hosts will function equally well to express the DNA sequences of this invention. Neither will all hosts function equally well with the same expression system.

However, one skilled in the art will be able to select the proper vectors, expression control sequences, and hosts without undue experimentation to accomplish the desired expression without departing from the scope of this invention. For example, in selecting a vector, the host must be considered because the vector must function in it. The vector's copy number, the ability to control that copy number, and the expression of any other proteins encoded by the vector, such as antibiotic markers, will also be considered.

In selecting an expression control sequence, a variety of factors will normally be considered. These include, for example, the relative strength of the system, its controllability, and its compatibility with the particular DNA sequence or gene to be expressed, particularly as regards potential secondary structures. Suitable unicellular hosts will be selected by consideration of, e.g., their compatibility with the chosen vector, their secretion characteristics, their ability to fold proteins correctly, and their fermentation requirements, as well as the toxicity to the host of the product encoded by the DNA sequences to be expressed, and the ease of purification of the expression products.

Considering these and other factors a person skilled in the art will be able to construct a variety of vector/expression control sequence/host combinations that will express the DNA sequences of this invention on fermentation or in large scale animal culture.

It is further intended that receptor recognition factor analogs may be prepared from nucleotide sequences of the protein complex/subunit derived within the scope of the present invention. Analogs, such as fragments, may be produced, for example, by pepsin digestion of receptor recognition factor material. Other analogs, such as muteins, can be produced by standard site-directed mutagenesis of receptor recognition factor coding sequences. Analogs

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exhibiting "receptor recognition factor activity" such as small molecules, whether functioning as promoters or inhibitors, may be identified by known in vivo and/or in vitro assavs.

As mentioned above, a DNA sequence encoding receptor recognition factor can be prepared synthetically rather than cloned. The DNA sequence can be designed with the appropriate codons for the receptor recognition factor amino acid sequence. In general, one will select preferred codons for the intended host if the sequence will be used for expression. The complete sequence is assembled from overlapping oligonucleotides prepared by standard methods and assembled into a complete coding sequence. See, e.g., Edge, Nature, 292: 756 (1981); Nambair et al., Science, 223: 1299 (1984); Jay et al., J. Biol. Chem., 259: 6311 (1984).

Synthetic DNA sequences allow convenient construction of genes which will express receptor recognition factor analogs or "umuteins". Alternatively, DNA encoding muteins can be made by site-directed mutagenesis of native receptor recognition factor genes or cDNAs, and muteins 20 can be made directly using conventional polypeptide synthesis.

A general method for site-specific incorporation of unnatural amino acids into proteins is described in Christopher J. Noren, Spencer J. Anthony-Cahill, Michael C. 25 Griffith, Peter G. Schultz, *Science*, 244: 182–188 (April 1989). This method may be used to create analogs with unnatural amino acids.

The present invention extends to the preparation of antisense nucleotides and ribozymes that may be used to interfere with the expression of the receptor recognition proteins at the translational level. This approach utilizes antisense nucleic acid and ribozymes to block translation of a specific mRNA, either by masking that MRNA with an antisense nucleic acid or cleaving it with a ribozyme.

Antisense nucleic acids are DNA or RNA molecules that are complementary to at least a portion of a specific mRNA molecule. (See Weintraub, 1990; Marcus-Sekura, 1988.) In the cell, they hybridize to that mRNA, forming a double stranded molecule. The cell does not translate an mRNA in 40 this double-stranded form. Therefore, antisense nucleic acids interfere with the expression of mRNA into protein. Oligomers of about fifteen nucleotides and molecules that hybridize to the AUG initiation codon will be particularly efficient, since they are easy to synthesize and are likely to 45 pose fewer problems than larger molecules when introducing them into receptor recognition factor-producing cells. Antisense methods have been used to inhibit the expression of many genes in vitro (Marcus-Sekura, 1988; Hambor et al., 1988).

Ribozymes are RNA molecules possessing the ability to specifically cleave other single stranded RNA molecules in a manner somewhat analogous to DNA restriction endonucleases. Ribozymes were discovered from the observation that certain mRNAs have the ability to excise their own 55 introns. By modifying the nucleotide sequence of these RNAs, researchers have been able to engineer molecules that recognize specific nucleotide sequences in an RNA molecule and cleave it (Ccch, 1988.). Because they are sequence-specific, only mRNAs with particular sequences 60 are inactivated.

Investigators have identified two types of ribozymes, Tetrahymena-type and "hammerhead"-type. (Hasselhoff and Gerlach, 1988) Tetrahymena-type ribozymes recognize four-base sequences, while "hammerhead"-type recognize eleven- to eighteen-base sequences. The longer the recognition sequence, the more likely it is to occur exclusively in

the target mRNA species. Therefore, hammerhead-type ribozymes are preferable to Tetrahymena-type ribozymes for inactivating a specific MRNA species, and eighteen base recognition sequences are preferable to shorter recognition sequences.

The DNA sequences described herein may thus be used to prepare antisense molecules against, and ribozymes that cleave mRNAs for receptor recognition factor proteins and their ligands.

The present invention also relates to a variety of diagnostic applications, including methods for detecting the presence of stimuli such as the earlier referenced polypeptide ligands, by reference to their ability to elicit the activities which are mediated by the present recognition factor. As mentioned earlier, the receptor recognition factor can be used to produce antibodies to itself by a variety of known techniques, and such antibodies could then be isolated and utilized as in tests for the presence of particular transcriptional activity in suspect target cells.

As described in detail above, antibody(ies) to the receptor recognition factor can be produced and isolated by standard methods including the well known hybridoma techniques. For convenience, the antibody(ies) to the receptor recognition factor will be referred to herein as Ab₁ and antibody(ies) raised in another species as Ab₂.

25 The presence of receptor recognition factor in cells can be ascertained by the usual immunological procedures applicable to such determinations. A number of useful procedures are known. Three such procedures which are especially useful utilize either the receptor recognition factor labeled with a detectable label, antibody Ab₁ labeled with a detectable label, or antibody Ab₂ labeled with a detectable label. The procedures may be summarized by the following equations wherein the asterisk indicates that the particle is labeled, and "RRF" stands for the receptor recognition 35 factor:

A. $RRF^* + Ab_1 = RRF^* Ab_1$

B. RRF+Ab*=RRFAb₁*

C. RRF+Ab₁+Ab₂*=RRFAb₁Ab₂*

The procedures and their application are all familiar to those skilled in the art and accordingly may be utilized within the scope of the present invention. The "competitive" procedure, Procedure A, is described in U.S. Pat. Nos. 3,654,090 and 3,850,752. Procedure C, the "sandwich" procedure, is described in U.S. Pat. Nos. RE 31,006 and 4,016,043. Still other procedures are known such as the "double antibody", or "DASP" procedure.

In each instance, the receptor recognition factor forms complexes with one or more antibody(ies) or binding partners and one member of the complex is labeled with a detectable label. The fact that a complex has formed and, if desired, the amount thereof, can be determined by known methods applicable to the detection of labels.

It will be seen from the above, that a characteristic property of Ab₂ is that it will react with Ab₁. This is because Ab₁ raised in one mammalian species has been used in another species as an antigen to raise the antibody Ab₂. For example, Ab₂ may be raised in goats using rabbit antibodies as antigens. Ab₂ therefore would be anti-rabbit antibody raised in goats. For purposes of this description and claims, Ab₁ will be referred to as a primary or anti-receptor recognition factor antibody, and Ab₂ will be referred to as a secondary or anti-Ab₁ antibody.

The labels most commonly employed for these studies are radioactive elements, enzymes, chemicals which fluoresce when exposed to ultraviolet light, and others.

A number of fluorescent materials are known and can be utilized as labels. These include, for example, fluorescein,

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rhodamine and auramine. A particular detecting material is anti-rabbit antibody prepared in goats and conjugated with fluorescein through an isothiocyanate.

The receptor recognition factor or its binding partner(s) can also be labeled with a radioactive element or with an 5 enzyme. The radioactive label can be detected by any of the currently available counting procedures. The preferred isotope may be selected from ³H, ¹⁴C, ³²P, ³⁵S, ²⁶Cl, ⁵¹Cr, ⁵⁷Co, ⁵⁸Co, ⁵⁹Fe, ⁹⁰Y, ¹²⁵I, ¹³¹I, and ¹⁸⁶Re.

Enzyme labels are likewise useful, and can be detected by 10 any of the presently utilized colorimetric, spectrophotometric, fluorospectrophotometric, amperometric or gasometric techniques. The enzyme is conjugated to the selected particle by reaction with bridging molecules such as carbodiimides, diisocyanates, glutaraldehyde and 15 the like. Many enzymes which can be used in these procedures are Inown and can be utilized. The preferred are peroxidase, β -glucuronidase, β -D-glucosidase, β -D-galactosidase, urease, glucose oxidase plus peroxidase and alkaline phosphatase. U.S. Pat. Nos. 3,654,090; 3,850,752; 20 and 4,016,043 are referred to by way of example for their disclosure of alternate labeling material and methods.

A particular assay system developed and utilized in accordance with the present invention, is known as a receptor assay. In a receptor assay, the material to be assayed is appropriately labeled and then certain cellular test colonies are inoculated with a quantity of both the labeled and unlabeled material after which binding studies are conducted to determine the extent to which the labeled material binds to the cell receptors. In this way, differences in affinity 30 between materials can be ascertained.

Accordingly, a purified quantity of the receptor recognition factor may be radiolabeled and combined, for example, with antibodies or other inhibitors thereto, after which binding studies would be carried out. Solutions would then 35 be prepared that contain various quantities of labeled and unlabeled uncombined receptor recognition factor, and cell samples would then be inoculated and thereafter incubated. The resulting cell monolayers are then washed, solubilized and then counted in a gamma counter for a length of time 40 sufficient to yield a standard error of <5%. These data are then subjected to Scatchard analysis after which observations and conclusions regarding material activity can be drawn. While the foregoing is exemplary, it illustrates the manner in which a receptor assay may be performed and 45 utilized, in the instance where the cellular binding ability of the assayed material may serve as a distinguishing characteristic.

An assay useful and contemplated in accordance with the present invention is known as a "cis/trans" assay. Briefly, 50 this assay employs two genetic constructs, one of which is typically a plasmid that continually expresses a particular receptor of interest when transfected into an appropriate cell line, and the second of which is a plasmid that expresses a reporter such as luciferase, under the control of a receptor/ 55 ligand complex. Thus, for example, if it is desired to evaluate a compound as a ligand for a particular receptor, one of the plasmids would be a construct that results in expression of the receptor in the chosen cell line, while the second plasmid would possess a promoter linked to the 60 luciferase gene in which the response element to the particular receptor is inserted. If the compound under test is an agonist for the receptor, the ligand will complex with the receptor, and the resulting complex will bind the response element and initiate transcription of the luciferase gene. The 65 resulting chemiluminescence is then measured photometrically, and dose response curves are obtained and

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compared to those of known ligands. The foregoing protocol is described in detail in U.S. Pat. No. 4,981,784 and PCT International Publication No. WO 88/03168, for which purpose the artisan is referred.

In a further embodiment of this invention, commercial test kits suitable for use by a medical specialist may be prepared to determine the presence or absence of predetermined transcriptional activity or predetermined transcriptional activity capability in suspected target cells. In accordance with the testing techniques discussed above, one class of such kits will contain at least the labeled receptor recognition factor or its binding partner, for instance an antibody specific thereto, and directions, of course, depending upon the method selected, e.g., "competitive", "sandwich", "DASP" and the like. The kits may also contain peripheral reagents such as buffers, stabilizers, etc.

Accordingly, a test kit may be prepared for the demonstration of the presence or capability of cells for predetermined transcriptional activity, comprising:

- (a) a predetermined amount of at least one labeled immunochemically reactive component obtained by the direct or indirect attachment of the present receptor recognition factor or a specific binding partner thereto, to a detectable label;
- (b) other reagents; and
- (c) directions for use of said kit.

More specifically, the diagnostic test kit may comprise:

- (a) a known amount of the receptor recognition factor as described above (or a binding partner) generally bound to a solid phase to form an immunosorbent, or in the alternative, bound to a suitable tag, or plural such end products, etc. (or their binding partners) one of each;
- (b) if necessary, other reagents; and
- (c) directions for use of said test kit.

In a further variation, the test kit may be prepared and used for the purposes stated above, which operates according to a predetermined protocol (e.g. "competitive", "sandwich", "double antibody", etc.), and comprises:

- (a) a labeled component which has been obtained by coupling the receptor recognition factor to a detectable label;
- (b) one or more additional immunochemical reagents of which at least one reagent is a ligand or an immobilized ligand, which ligand is selected from the group consisting of:
 - (i) a ligand capable of binding with the labeled component (a);
- (ii) a ligand capable of binding with a binding partner of the labeled component (a);
- (iii) a ligand capable of binding with at least one of the component(s) to be determined; and
- (iv) a ligand capable of binding with at least one of the binding partners of at least one of the component(s) to be determined; and
- (c) directions for the performance of a protocol for the detection and/or determination of one or more components of an immunochemical reaction between the receptor recognition factor and a specific binding partner thereto.

In accordance with the above, an assay system for screening potential drugs effective to modulate the activity of the receptor recognition factor may be prepared. The receptor recognition factor may be introduced into a test system, and the prospective drug may also be introduced into the resulting cell culture, and the culture thereafter examined to observe any changes in the transcriptional activity of the

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cells, due either to the addition of the prospective drug alone, or due to the effect of added quantities of the known receptor recognition factor.

Preliminary Considerations

As mentioned earlier, the observation and conclusion underlying the present invention were crystallized from a consideration of the results of certain investigations with particular stimuli. Particularly, the present disclosure is illustrated by the results of work on protein factors that govern transcriptional control of IFN\alpha-stimulated genes, as well as more recent data on the regulation of transcription of genes stimulated by IFN\gamma. The following is a brief discussion of the role that IFN is believed to play in the stimulation of transcription taken from Darnell et al. THE NEW BIOLOGIST, 2 (10), (1990).

Activation of genes by IFNa occurs within minutes of exposure of cells to this factor (Larner et al., 1984, 1986) and is strictly dependent on the IFN a binding to its receptor, a 20 49-kD plasma membrane polypeptide (Uze et al., 1990). However, changes in intracellular second messenger concentrations secondary to the use of phorbol esters, calcium ionophores, or cyclic nucleotide analogs neither triggers nor blocks IFNα-dependent gene activation (arner et al., 1984; 25 Lew et al., 1989). No other polypeptide, even IFNy, induces the set of interferon-stimulated genes (ISGs) specifically induced by IFNo. In addition, it has been found that IFNy-dependent transcriptional stimulation of at least one gene in HeLa cells and in fibroblasts is also strictly dependent on receptor-ligand interaction and is not activated by induced changes in second messengers (Decker et al., 1989; Lew et al., 1989). These highly specific receptor-ligand interactions, as well as the precise transcriptional response, require the intracellular recognition of receptor occupation and the communication to the nucleus to be equally specific.

The activation of ISGs by IFNa is carried out by transcriptional factor ISGF-3, or interferon stimulated gene factor 3. This factor is activated promptly after IFNatreatment without protein synthesis, as is transcription 40 itself (Larner et al., 1986; Levy et al., 1988; Levy et al., 1989). ISGF-3 binds to the ISRE, the interferon-stimulated response element, in DNA of the response genes (Reich et al., 1987; Levy et al., 1988), and this binding is affected by all of an extensive set of mutations that also affects the 45 transcriptional function of the ISRE (Kessler et al., 1988a). Partially purified ISGF-3 containing no other DNA-binding components can stimulate ISRE-dependent in vitro transcription (Fu et al., 1990). IFN-dependent stimulation of ISGs occurs in a cycle, reaching a peak of 2 hours and declining promptly thereafter (Larner et al., 1986). ISGF-3 follows the same cycle (Levy et al., 1988, 1989). Finally, the presence or absence or ISGF3 in a variety of IFN-sensitive and IFN-resistant cells correlates with the transcription of ISGs in these cells (Kessler et al., 1988b).

ISGF-3 is composed of two subfractions, ISGF-3α and ISGF-3γ, that are found in the cytoplasm before IFN binds to its receptor (Levy et al., 1989). When cells are treated with IFNα, ISGF-3 can be detected in the cytoplasm within a minute, that is, some 3 to 4 minutes before any ISGF-3 is found in the nucleus (Levy et al., 1989). The cytoplasmic component ISGF-3γ can be increased in HeLa cells by pretreatment with IFNγ, but IFNγ does not by itself activate transcription of ISGs nor raise the concentration of the complete factor, ISGF-3 (Levy et al., 1990). The cytoplasmic localization of the proteins that interact to constitute ISGF-3 was proved by two kinds of experiments. When

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cytoplasm of IFNy-treated cells that lack ISGF-3 was mixed with cytoplasm of IFN α -treated cells, large amounts of ISGF-3 were formed (Levy et al., 1989). (It was this experiment that indicated the existence of an ISGF-3 γ component and an ISGF-3 α component of ISGF-3).

In addition, Dale et al. (1989) showed that enucleated cells could respond to IFNa by forming a DNA-binding protein that is probably the same as ISGF-3.

The ISGF-3 γ component is a 48-kD protein that specifically recognizes the ISRE (Kessler et al., 1990; Fu et al., 1990). Three other proteins, presumably constituting the ISGF-3a component, were found in an ISGF-3 DNA complex (Fu et al., 1990). The entirety of roles of, or the relationships among these three proteins are not yet known, but it is clear that ISGF-3 is a multimeric protein complex. Since the binding of IFN α to the cell surface converts ISGF-3 α from an inactive to an active status within a minute, at least one of the proteins constituting ISGF-3 α must be affected promptly, perhaps by a direct interaction with the IFN α receptor.

The details of how the ISGF-3γ component and the three other proteins are activated by cytoplasmic events and then enter the nucleus to bind the ISRE and increase transcription are not entirely known. Further studies of the individual proteins, for example, with antibodies, are presented herein. For example, it is clear that, within 10 minutes of IFNα treatment, there is more ISGF-3 in the nucleus than in the cytoplasm and that the complete factor has a much higher affinity for the ISRE than the 48-kD ISGF-3γ component by itself (Kessler et al., 1990).

In summary, the attachment of interferon-α (IFN-α) to its specific cell surface receptor activates the transcription of a limited set of genes, termed ISGs for "interferon stimulated genes" [Larner et al., PROC NATL. ACAD. SCI. USA, 81 (1984); Larner et al., J. BIOL. CHEM., 261 (1986); Friedman et al., CELL., 38 (1984)]). The observation that agents that affect second messenger levels do not activate transcription of these genes, led to the proposal that protein:protein interactions in the cytoplasm beginning at the IFN receptor might act directly in transmitting to the nucleus the signal generated by receptor occupation [Levy et al., NEW BIOLOGIST, 2 (1991)].

To test this hypothesis, the present applicants began experiments in the nucleus at the activated genes. Initially, the ISRE and ISGF-3 were discovered [Levy et al., GENES & DEV., 2 (1988)].

Partial purification of ISGF-3 followed by recovery of the purified proteins from a specific DNA-protein complex revealed that the complete complex was made up of four proteins [Fu et al., PROC. NATL. ACAD. SCI. USA, 87 (1990); Kessler et al., GENES & DEV, 4 (1990)]. A 48 kD protein termed ISGF-3y, because pre-treatment of Hel.a cells with IFN-y increased its presence, binds DNA weakly on its own [Ibid.; and Levy et al., THE EMBO. J., 9 (1990)]. In combination with the IFN-α activated proteins, termed collectively the ISGF-3\alpha proteins, the ISGF-3\alpha forms a complex that binds the ISRE with a 50-fold higher affinity [Kessler et al., GENES & DEV., 4 (1990)]. The ISGF-3a proteins comprise a set of polypeptides of 113, 91 and 84 kD. All of the ISGF-3 components initially reside in the cell cytoplasm [Levy et al., GENES & DEV., 3 (1989); Dale et al., PROC. NATL. ACAD. SCI. USA, 86 (1989)]. However after only about five minutes of IFN-a treatment the active complex is found in the cell nucleus, thus confirming these proteins as a possible specific link from an occupied receptor to a limited set of genes [Levy et al., GENES & DEV., 3 (1989)].

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In accordance with the present invention, specific proteins comprising receptor recognition factors have been isolated and sequenced. These proteins, their fragments, antibodies and other constructs and uses thereof, are contemplated and presented herein. To understand the mechanism of cytoplasmic activation of the ISGF-3α proteins as well as their transport to the nucleus and interaction with ISGF-3y, this factor has been purified in sufficient quantity to obtain peptide sequence from each protein. Degenerate deoxyoligonucleotides that would encode the peptides were con- 10 structed and used in a combination of cDNA library screening and PCR amplification of cDNA products copied from mRNA to identify cDNA clones encoding each of the four proteins. What follows in the examples presented herein a description of the final protein preparations that allowed the 15 cloning of cDNAs encoding all the proteins, and the primary sequence of the 113 kD protein arising from a first gene, and the primary sequences of the 91 and 84 kD proteins which appear to arise from two differently processed RNA products from another gene. Antisera against portions of the 84 and 20 91 kD proteins have also been prepared and bind specifically to the ISGF-3 DNA binding factor (detected by the electrophoretic mobility shift assay with cell extracts) indicating that these cloned proteins are indeed part of ISGF-3. The availability of the cDNA and the proteins they encode 25 provides the necessary material to understand how the liganded IFN-a receptor causes immediate cytoplasmic activation of the ISGF-3 protein complex, as well as to understand the mechanisms of action of the receptor recognition factors contemplated herein. The cloning of each of 30 ISGF3-a proteins, and the evaluation and confirmation of the particular role played by the 91 kD protein as a messenger and DNA binding protein in response to IFN-y activation, including the development and testing of antibodies to the receptor recognition factors of the present 35 invention, are all presented in the examples that follow below.

EXAMPLE 1

To purify relatively large amounts of ISGF-3, HeLa cell 40 nuclear extracts were prepared from cells treated overnight (16–18 h) with 0.5 ng/ml of IFN- γ and 45 min. with IFN- α (500 u/ml). The steps used in the large scale purification were modified slightly from those described earlier in the identification of the four ISGF-3 proteins.

Accordingly, nuclear extracts were made from superinduced HeLa cells [Levy et al., THE EMBO. J., 9 (1990)] and chromatographed as previously described [Fu et al., PROC. NATL. ACAD. SCI. USA, 87 (1990)] on: phosphocellulose P-11, heparin agarose (Sigma); DNA cellulose (Boehringer 50 Mannheim; flow through was collected after the material was adjusted to 0.28M KCl and 0.5% NP-40); two successive rounds of ISRE oligo affinity column (1.8 ml column, eluted with a linear gradient of 0.05 to 1.0M KCl); a point mutant ISRE oligonucleotide affinity column (flow through 55 was collected after the material was adjusted to 0.28M KCI); and a final round on the ISRE oligonucleotide column (material was eluted in a linear 0.05 to 1.0M NaCl gradient adjusted to 0.05% NP-40). Column fractions containing ISGF-3 were subsequently examined for purity by SDS 60 PAGE/silver staing and pooled appropriately. The pooled fractions were concentrated by a centricon-10 (Amicon). The pools of fractions from preparations 1 and 2 were combined and run on a 10 cm wide, 1.5 mm thick 7.5% SDS polyacrylamide gel. The proteins were electroblotted to 65 nitrocellulose for 12 hrs at 20 volts in 12.5% MEOH, 25 mM Tris, 190 mM glycine. The membrane was stained with 0.1%

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Ponceau Red (in 1% acetic acid) and the bands of 113 kD, 91 kD, 84 kD, and 48 kD excised and subjected to peptide analysis after tryptic digestion [Wedrychowski et al., J. BIOL. CHEM., 265 (1990); Aebersold et al., PROC. NATL. ACAD. SCI. USA, 84 (1987)]. The resulting peptide sequences for the 91 kD and 84 kD proteins are indicated in FIG. 6. Degenerate oligonucleotides were designed based on the peptide sequences 119, 113b and 127: (Forward and Reverse complements are denoted by F and R:

19F	AAC T	GTI	GACC)		AACATG T	(SEQ	ID	NO:14)
13b	R GT	T CGA	TGTTI	NGGGT	ANAG	(SEQ	ID	NO:15)
	Α	A	Α	A	Α			
27R	GTA	CAA	ITCA	ACCAG	NGCAA .	(SEQ	ID	NO:16)
		T	TG	T	T			

The final ISRE oligonucleotide affinity selection yielded material with the SDS polyacrylamide gel electrophoretic pattern shown in FIG. 4 (left). This gel represented about 1.5% of the available material purified from over 200 L of appropriately treated HeLa cells. While 113, 91, 84 and 48 kD bands were clearly prominent in the final purified preparation (see FIG. 4, right panel), there were also two prominent contaminants of about 118 and 70 kD and a few of other contaminants in lower amounts. [Amino acid sequence data have shown that the contaminants of 86 kD and 70 kD are the KU antigen, a widely-distributed protein that binds DNA termini. However in the specific ISGF-3: ISRE complex there is no KU antigen and therefore it has been assigned no role in IFN-dependent transcriptional stimulation, [Wedrychowski et al., J. BIOL. CHEM., 265 (1990).

Since the mobility of the 113, 91, 84, and 48 kD proteins could be accurately marked by comparison with the partially purified proteins characterized in previous experiments [Fu et al., PROC. NATL. ACAD. SCI. USA, 87 (1990)], further purification was not attempted at this stage. The total purified sample from 200 L of HeLa cells was loaded onto one gel, subjected to electrophoresis, transferred to nitrocellulose and stained with Ponceau red. The 113, 84, 91, and 48 kD protein bands were separately excised and subjected to peptide analysis as described [Aebersold et al., PROC. NATL. ACAD. SCI. USA, 84 (1987)]. Released peptides were collected, separated by HPLC and analyzed for sequence content by automated Edman degradation analysis.

Accordingly, the use of the peptide sequence data for three of four peptides from the 91 kD protein and a single peptide derived from the 84 kD protein is described herein. The peptide sequence and the oligonucleotides constructed from them are given in the legend to FIG. 4 or 6. When oligonucleotides 19F and 13bR were used to prime synthesis from a HeLa cell cDNA library, a PCR product of 475 bp was generated. When this product was cloned and sequenced it encoded the 13a peptide internally. Oligonucleotide 27R derived from the only available 84 kD peptide sequence was used in an anchored PCR procedure amplifying a 405 bp segment of DNA. This 405 bp amplified sequence was identical to an already sequenced region of the 91 kD protein. It was then realized that the peptide 127 sequence was contained within peptide t19 and that the 91 and 84 kD proteins must be related (see FIG. 5 & 7). Oligonucleotides 19F and 13a were also used to select candidate cDNA clones from a cDNA library made from mRNA prepared after 16 hr. of IFN- γ and 45 min. of IFN- α treatment.

Of the numerous cDNA clones that hybridized these oligonucleotides and also the cloned PCR products, one

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cDNA clone, E4, contained the largest open reading frame flanked by inframe stop codons. Sequence of peptides 119, 113a, and 113b were contained in this 2217 bp ORF (see FIG. 6) which was sufficient to encode a protein of 739 amino acids (calculated molecular weight of 86 kD). The codon for the indicated initial methionine was preceded by three in frame stop codons. This coding capacity has been confirmed by translating in vitro an RNA copy of the E4 clone yielding product of nominal size of 86 kD, somewhat shorter than the in vitro purified 91 kD protein discussed earlier (data not shown). Perhaps this result indicates post-translational modification of the protein in the cell.

A second class of clones was also identified (see FIG. 5). E3, the prototype of this class was identical to E4 from the 5' end to bp 2286 (aa 701) at which point the sequences 15 diverged completely. Both cDNAs terminated with a poly (A) tail. Primer extension analysis suggested another ~150 bp were missing from the 5' end of both mRNAs. DNA probes were made from the clones representing both common and unique sequences for use in Northern blot analyses. The preparation of the probes is as follows: 20 mg of cytoplasmic RNA (0.5% NP-40 lysate) of IFN-α treated (6 h) HeLa RNA was fractionated in a 1% agarose, 6% formaldehyde gel (in 20 mM MOPS, 5 mM NaAc, 1 mM EDTA, pH 7.0) for 4.5 h at 125 volts. The RNA was transferred in 20xSSC to Hybond-N (Amersham), UV crosslinked and hybridized with 1×106 cpm/ml of the indicated probes (1.5×108 cpm/mg).

Probes from regions common to E3 and E4 hybridized to two RNA species of approximately 3.1 KB and 4.4 KB. 30 Several probes derived from the 3' non-coding end of E4, which were unique to E4, hybridized only the larger RNA species. A labeled DNA probe from the unique 3' noncoding end of E3 hybridized only the smaller RNA species.

Review of the sequence at the site of 3' discontinuity 35-between E3 and E4 suggested that the shorter mRNA results from choice of a different poly(A) site and 3' exon that begins at bp 2286 (the calculated molecular weight from the E3. The last two nucleotides before the change are GT followed by GT in E3 in line with the consensus nucleotides at an exon-intron junction. Since the ORF of E4 extends to bp 2401 it encodes a protein that is 38 amino acids longer than the one encoded by E3, but is otherwise identical (ORF is 82 kD).

Since there is no direct assay for the activity of the 91 or 45 84 kD protein, an independent method was needed to determine whether the cDNA clones we had isolated did indeed encode proteins that are part of ISGF-3. For this purpose antibodies were initially raised against the sequence from amino acid 597 to amino acid 703 (see FIG. 6) by 50 expressing this peptide in the pGEX-3X vector (15) as a bacterial fusion protein. This antiserum (a42) specifically recognized the 91 kD and 84 kD proteins in both crude extracts and purified ISGF-3 (see FIG. 7a). More importantly this antiserum specifically affected the ISGF-3 band in. 55 a mobility shift assay using the labeled ISRE oligonucleotide (see FIG. 7b) confirming that the isolated 91 kD and 84 kD cDNA clones (E4 and E3) represent a component of ISGF-3. Additional antisera were raised against the amino terminus and carboxy terminus of the protein encoded by 60 E4. The amino terminal 59 amino acids that are common to both proteins and the unique carboxy terminal 34 amino acids encoded only by the larger mRNA were expressed as fusion proteins in pGEX-3X for immunization of rabbits. Western blot analysis with highly purified ISGF-3 demon- 65 strated that the amino terminal antibody (a55) recognized both the 91 kD and 84 kD proteins as expected. However,

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the other antibody (a57) recognized only the 91 kD protein confirming our assumption that the larger mRNA (4.4 KB) and larger cDNA encodes the 91 kD protein while the shorter mRNA (3.1 KB) and cDNA encodes the 84 kD protein (see FIG. 7a).

EXAMPLE 2

In this example, the cloning of the 113 kD protein that comprises one of the three ISGF-3 α components is disclosed.

From SDS gels of highly purified ISGF-3, the 113 kD band was identified, excised and subjected to cleavage and peptide sequence analysis [Aebersold et al., PROC NATL. ACAD. SCI. USA, 87 (1987)]. Five peptide sequences (A-E) were obtained (FIG. 8A). Degenerate oligonucleotide probes were designed according to these peptides which then were radiolabeled to search a human cDNA library for clones that might encode the 113 kD protein. Eighteen positive cDNA clones were recovered from 2.5×10⁵ phage plaques with the probe derived from peptide E (FIG. 8A, and the legend). Two of them were completely sequenced. Clone f11 contained a 3.2 KB cDNA, and clone ka31 a 2.6 KB cDNA that overlapped about 2 KB but which had a further extended 5' end in which a candidate AUG initiation codon was found associated with a well-conserved Kozak sequence [Kozak, NUCLEIC ACIDS RES., 12 (1984)].

In addition to the phage cDNA clones, a PCR product made between oligonucleotides that encoded peptide D and E also yielded a 474 NT fragment that when sequenced was identical with the cDNA clone in this region. A combination of these clones f11 and ka31 revealed an open reading frame capable of encoding a polypeptide of 851 amino acids (FIG. 8A). These two clones were joined within their overlapping region and RNA transcribed from this recombinant clone was translated in vitro yielding a polypeptide that migrated in an SDS gel with a nominal molecular weight of 105 kD (FIG. 9A). An appropriate clone encoding the 91 kD protein was also transcribed and the RNA translated in the same experiment. Since both the apparently complete cDNA clones for the 113 kD protein and the 91 kD protein produce RNAs that when translated into proteins migrate somewhat faster than the proteins purified as ISGF-3 components, it is possible that the proteins undergo post-translational modification in the cell causing them to be slightly retarded during electrophoresis. When a 660 bp cDNA encoding the most 3' end of the 113 kD protein was used in a Northern analysis, a single 4.8 KB mRNA species was observed (FIG.

No independent assay is known for the activity of the 113 kD (or indeed any of the ISGF-3a proteins,) but it is known that the protein is part of a DNA binding complex that can be detected by an electrophoretic mobility shift assay [Fu et al., PROC. NATL. ACAD. SCI. USA, 87 (1990)]. Antibodies to DNA binding proteins are known to affect the formation or migration of such complexes. Therefore antiserum to a polypeptide segment (amino acid residues 323 to 527) fused with bacterial glutathione synthetase [Smith et al., PROC. NATL. ACAD. SCI. USA, 83 (1986)] was raised in rabbits to determine the reactivity of the ISGF-3 proteins with the antibody. A Western blot analysis showed that the antiserum reacted predominantly with a 113 kD protein both in the 1SGF3 fraction purified by specific DNA affinity chromatography (Lane 1) and in crude cell extract (Lane 2, FIG. 10A). The weak reactivity to lower protein bands was possibly due to 113 kD protein degradation. Most importantly, the antiserum specifically removed almost all of

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the gel-shift complex leaving some of the oligonucleotide probe in "shifted-shift" complexes which were specifically competed away with a 50 fold molar excess of the oligonucleotide binding site (the ISRE, ref. 2) for ISGF3 (Fig. 10B). Notably, this antiserum had no effect on the faster migrating shift band produced by ISGF3-y component alone (FIG. 10B). Thus it appeared that the antiserum to the 113 kD fusion product does indeed react with another protein that is part of the complete ISGF-3 complex.

A detailed sequence comparison between the 113 and 91. 10 sequences followed (FIG. 8B): while the nucleotide sequence showed only a distant relationship between the two proteins, there were long stretches of amino acid identity. These conserved regions were scattered throughout almost the entire 715 amino acid length encoded by the 91/84 clone. 15 It was particularly striking that the regions corresponding to amino acids 1 to 48 and 317 to 353 and 654 to 678 in the 113 sequence were 60% to 70% identical to corresponding regions of the 91 kD sequence. Thus the genes encoding the 113 and 84/91 proteins are closely related but not identical. 20

Through examination for possible consensus sequences that might reveal sub-domain structures in the 113 kD or 84/91 kD sequence, it was found that both proteins contained regions whose sequence might form a coil structure with heptad leucine repeats. This occurred between amino 25 acid 210 and 245 in the 113 kD protein and between 209 and 237 in the 84/91 protein. In both the 113 kD and the 91/84 kD sequences, 4 out of 5 possible heptad repeats were leucine and one was valine. Domains of this type might provide a protein surface that encourages homo-or hetero- 30 typic protein interactions which have been observed in several other transcription factors [Vinson et al., SCIENCE, 246 (1989)]. An extended acidic domain was located at the carboxyl terminal of the 113 kD protein but not in 91 kD protein (FIG. 8A), possibly implicating the 113 kD protein 35 in gene activation [Hope et al., Ma et al., CELL, 48 (1987)].

Discussion

When compared at moderate or high stringency to the Genbank and EMBL data bases, there were no sequences 40 like 113 or the 84/91 sequence. Preliminary PCR experiments however indicate that there are other family members with different sequences recoverable from a human cell cDNA library (Qureshi and Darnell unpublished). Thus, it appears that the 113 and 84/91 sequences may represent the 45 first two members to be cloned of a larger family, of proteins. We would hypothesize that the 113 kD and 84/91 kD proteins may act as signal transducers, somehow interacting with the internal domain of a liganded IFN a receptor or its associated protein and further that a family of waiting 50 cytoplasmic proteins exist whose purpose is to be specific signal transducers when different receptors are occupied. Many experiments lie ahead before this general hypothesis can be crucially tested. Recent experiments have indicated that inhibitors of protein kinases can prevent ISGF-3 com- 55 plex formulation [Reich et al., PROC. NATL. ACAD. SCI. USA, 87 (1990); Kessler et al., J. BIOL. CHEM., 266 (1991)]. However, neither the IFNa or IFNy receptors that have so far been cloned have intrinsic kinase activity [Uze et al., CELL, 60 (1990); Aguet et al., CELL, 55 (1988)]. We 60 would speculate that either a second receptor chain with kinase activity or a separate kinase bound to a liganded receptor could be a part of a complex that would convey signals to the ISGF-3\alpha proteins at the inner surface of the plasma membrane.

From the above, it has been concluded that accurate peptide sequence from ISGF-3 protein components have

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been determined, leading to correct identification of cDNA clones encoding the 113, 91 and 84 kD components of ISGF-3. Since staurosporine, a broadly effective kinase inhibitor blocks IFN- α induction of transcription and of ISGF-3 formation [Reich et al., *PROC. NATL. ACAD. SCI. USA*, 87 (1990); Kessler et al., *J. BIOL. CHEM.*, 266 (1991)] it seems possible that the ISGF-3 α proteins are direct cytoplasmic substrates of a liganded receptor-associated kinase. The antiserum against these proteins should prove invaluable in identifying the state of the ISGF-3 α proteins before and after IFN treatment and will allow the direct exploration of the biochemistry of signal transduction from the IFN receptor.

EXAMPLE 3

As mentioned earlier, the observation and conclusion underlying the present invention were crystallized from a consideration of the results of certain investigations with particular stimuli. Particularly, the present disclosure is illustrated by the results of work on protein factors that govern transcriptional control of IFN α -stimulated genes, as well as more recent data on the regulation of transcription of genes stimulated by IFN γ .

For example, there is evidence that the 91 kD protein is the tyrosine kinase target when IFNy is the ligand. Thus two different ligands acting through two different receptors both use these family members. With only a modest number of family members and combinatorial use in response to different ligands, this family of proteins becomes an even more likely possibility to represent a general link between ligand-occupied receptors and transcriptional control of specific genes in the nucleus.

Further study of the 113, 91 and 84 kD proteins of the present invention has revealed that they are phosphorylated in response to treatment of cells with IFN α (FIG. 11). Moreover, when the phosphoamino acid is determined in the newly phosphorylated protein the amino acid has been found to be tyrosine (FIG. 12). This phosphorylation has been observed to disappear after several hours, indicating action of a phosphatase of the 113, 91 and 84 kD proteins to stop transcription. These results show that IFN dependent transcription very likely demands this particular phosphorylation and a cycle of interferon-dependent phosphorylation-dehosphorylation is responsible for controlling transcription.

It is proposed that other members of the 113-91 protein family will be identified as phosphorylation targets in response to other ligands. If as is believed, the tyrosine phosphorylation site on proteins in this family is conserved, one can then easily determine which family members are activated (phosphorylated), and likewise the particular extracellular polypeptide ligand to which that family member is responding. The modifications of these proteins (phosphorylation and dephosphorylation) enables the preparation and use of assays for determining the effectiveness of pharmaceuticals in potentiating or preventing intracellular responses to various polypeptides, and such assays are accordingly contemplated within the scope of the present invention.

EXAMPLE 4

Identification of Murine 91 kD Protein

A fragment of the gene encoding the human 91 kD protein was used to screen a murine thymus and spleen cDNA library for homologous proteins. The screening assay yielded a highly homologous gene encoding a murine

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polypeptide that is greater than 95% homologous to the human 91 kD protein. The nucleic acid and deduced amino acid sequence of the murine 91 kD protein are shown in FIG. 13A-13C, and SEQ ID NO:7 (nucleotide sequence) and SEQ ID NO:8 (amino acid sequence).

EXAMPLE 5

Additional Members of The 113-91 Protein Family

Using a 300 nuclide fragment amplified by PCR from the SH2 region of the murine 91 kD protein gene, murine genes 1 encoding two additional members of the 113-91 family of receptor recognition factor proteins were isolated from a murine splenic/thymic cDNA library according to the method of Sambrook et al. (1989, Molecular Cloning, A Laboratory Manual, 2nd. ed., Cold Spring Harbor Press: 1 Cold Spring Harbor, N.Y.) constructed in the ZAP vector. Hybridization was carried out at 42° C, and washed at 42° C. before the first exposure (Church and Gilbert, 1984, Proc. Natl. Acad. Sci. USA 81: 1991-95). Then the filters were washed in 2xSSC, 0.1% SDS at 65° C. for a second 20 exposure. Stat1 clones survived the 65° C. washing, whereas Stat3 and Stat4 clones were identified as plaques that lost signals at 65° C. The plaques were purified and subcloned according to Stratagene commercial protocols.

This probe was chosen to screen for other STAT family 25 members because, while Stat1 and Stat2 SH2 domains are quite similar over the entire 100 to 120 amino acid region, only the amino terminal half of the STAT SH2 domains strongly resemble the SH2 regions found in other proteins.

The two genes have been cloned into plasmids 13sf1 and 19sf6. The nucleotide sequence, and deduced amino acid sequence, for the 13sf1 and 19sf6 genes are shown in FIGS. 14 and 15, respectively. These proteins are alternatively termed Stat4 and Stat3, respectively. Comparison with the sequence of Stat91 (Stat1) and Stat113 (Stat2) shows several highly conserved regions, including the putative SH3 and SH2 domains. The conserved amino acid stretches likely point to conserved domains that enable these proteins to carry out transcription activation functions. Stat3, like Stat1 (Stat91), is widely expressed, while Stat4 expression is limited to the testes, thymus, and spleen. Stat3 has been found to be activated as a DNA binding protein through phosphorylation on tyrosine in cells treated with EGF or IL-6, but not after IFN-γ, treatment.

Both the 13sf1 and 19sf6 genes share a significant homology with the genes encoding the human and murine 91 kD protein. There is corresponding homology between the deduced amino acid sequences of the 13sf1 and 19sf6 proteins and the amino acid sequences of the human and murine 91 kD proteins, although not the greater than 95% amino acid homology that is found between the murine and human 91 kD proteins. Thus, though clearly of the same family as the 91 kD protein, the 13sf1 and 19sf6 genes encode distinct proteins.

The chromosomal locations of the murine STAT proteins (1-4) have been determined: Stat1 and Stat4 are located in the centromeric region of mouse chromosome 1 (corresponding to human 2q 32-34q); the two other genes are on other chromosomes.

Southern analysis using probes derived from 13sf1 and 19sf6 on human genomic libraries have established that genes corresponding to the murine 13sf1 and 19sf6 genes are found in humans.

Tissue distribution of mRNA expression of these genes 65 was evaluated by Northern hybridization analysis. The results of this distribution analysis are shown in the follow-

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ing Table.

TABLE

	DISTRIBUTION OF mRNA EXPRESSION OF 13sf1, 19sf6, 91 kD PROTEINS									
ORGAN	13sf1	19sf6	91 KD							
BRAIN	-	+	_ ,							
HEART	-	+++	-							
KIDNEY	-	-	_							
LIVER	-	+	+							
LUNG	-	-	-							
SPLEEN	+	+ .	++++							
TESTIS	++++	++	N.A.							
THYMUS	++	++	+++							
EMBRYO (16d)	not found	found	found							
23.112.113 (130)										

Northern analysis demonstrates that there is variation in the tissue distribution of expression of the mRNAs encoded by these genes. The variation and tissue distribution indicates that the specific genes encode proteins that are responsive to different factors, as would be expected in accordance with the present invention. The actual ligand, the binding of which induces phosphorylation of the newly discovered factors, will be readily determinable based on the tissue distribution evidence described above.

To determine whether the Stat3 and Stat4 proteins were present in cells, protein blots were carried out with antisera against each protein. The antisera were obtained by subcloning amino acids 688 to 727 of Stat3 and 678 to 743 of Stat4 to pGEX1\(\text{Lt}\) (Pharmacia) by PCR with oligonucleotides based on the boundary sequence plus restriction sites (BamHI at the 5' end and EcoR1 at the 3' end), allowing for in-frame fusion with GST. One milligram of each antigen was used for the immunization and three booster injections were given 4 weeks apart. Anti-Stat3 and anti-Stat4 sera were used 1:1000 in Western blots using standard protocols. To avoid cross reactivity of the antisera, antibodies were raised against the C-terminal of Stat3 and Stat4, the less homologous region of the protein.

These proteins were unambiguously found in several tissues where the mRNA wan known to be present. Protein expression was checked in several cell lines as well. A protein of 89 kD reactive with Stat4 antiserum was expressed in 70Z cells, a preB cell line, but not in many other cell lines. Stat3 was highly expressed, predominantly as a 97 kD protein, in 70Z, HT2 (a mouse helper T cell clone), and U937 (a macrophage-derived cell).

To prove that the full length functional cDNA clones of each cDNA was independently (i.e., separately) cloned into the Rc/CMV expression vector (Invitrogen) downstream of a CMV promoter. The resulting plasmids were transfected into COS1 cells and proteins were extracted 60 hrs posttransfection and examined by Western blot after electrophoresis. Untransfected COS1 cells expressed a low level of 97 kD Stat3 protein but did not express a detectable level of Stat4. Upon transfection of the Stat3-expressing plasmid, the 97 kD Stat3 was increased at least 10-fold. And 89 kD 60 protein antigenically related to Stat3, found as a minor band in most cell line extracts, was also increased posttransfection. This protein therefore appears to represent another form of Stat3 protein, or an antigenically similar protein whose synthesis is stimulated by Stat3. Transfection with Stat4 led to the expression of a 89 kD reactive band indistinguishable in size form the p89 Stat4 found in 70Z cell extracts.

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Discussion

As mentioned earlier, the observation and conclusion underlying the present invention were crystallized from a consideration of the results of certain investigations with particular stimuli. Particularly, the present disclosure is illustrated by the results of work on protein factors that govern transcriptional control of IFNα-stimulated genes, as well as more recent data on the regulation of transcription of genes stimulated by IFNy. The present disclosure is further 10 illustrated by the identification of related genes encoding protein factors responsive to as yet unknown factors. It is expected that the murine 91 kD protein is responsive to IFN-y.

For example, the above represents evidence that the 91 kD protein is the tyrosine kinase target when IFNy is the ligand. Thus two different ligands acting through two different receptors both use these family members. With only a modest number of family members and combinatorial use in 20 response to different ligands, this family of proteins becomes an even more likely possibility to represent a general link between ligand-occupied receptors and transcriptional control of specific genes in the nucleus.

It is proposed and shown by the foregoing that other 25 members of the 113-91 protein family will be and have been identified as phosphorylation targets in response to other ligands. If as is believed, the tyrosine phosphorylation site on proteins in this family is conserved, one can then easily determine which family members are activated (phosphorylated), and likewise the particular extracellular polypeptide ligand to which that family member is responding. The modifications of these proteins (phosphorylation and dephosphorylation) enables the preparation and use of assays for determining the effectiveness of pharmaceuticals in potentiating or preventing intracellular responses to various polypeptides, and such assays are accordingly contemplated within the scope of the present invention.

Earlier work has concluded that DNA binding protein was activated in the cell cytoplasm in response to IFN-y treatment and that this protein stimulated transcription of the GBP gene (10,14). In the present work, with the aid of antisera to proteins originally studied in connection with IFN-α gene stimulation (7,12,15), the 91 kD ISGF-3 protein has been assigned a prominent role in IFN-y gene stimulation as well. The evidence for this conclusion included: 1) antisera specific to the 91 kD protein affected the IFN-y dependent gel-shift complex, and 2) A 91 kD protein could be cross-linked to the GAS IFN-y activated site. 3) A 35S-labeled 91 kD protein and a 91 kD immunoreactive protein specifically purified with the gel-shift complex. 4) The 91 kD protein is an IFN-y dependent tyrosine kinase substrate as indeed it had earlier proved to be in response to IFN- α (15). 5) The 91 kD protein but not the 113 kD protein 55 moved to the nucleus in response to IFN-y treatment. None of these experiments prove but do strongly suggest that 10 the same 91 kD protein acts differently in different DNA binding complexes that are triggered by either IFN-a or IFN-y.

These results strongly support the hypothesis originated from studies on IFN-α that polypeptide cell surface receptors report their occupation by extracellular ligand to latent nucleus to trigger transcription (4,15,21). Furthermore, because evtoplasmic phosphorylation and factor activation

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is so rapid it appears likely that the functional receptor complexes contain tyrosine kinase activity. Since the IFN-y receptor chain that has been cloned thus far (22) has no hint of possessing intrinsic kinase activity, perhaps some other molecule with tyrosine kinase activity couples with the IFN-y receptor. Two recent results with other receptors suggest possible parallels to the situation with the IFN receptors. The trk protein which has an intracellular tyrosine kinase domain, associates with the NGF receptor when that receptor is occupied (23). In addition, the lck protein, a member of the src family of tyrosine kinases, is co-precipitated with the T cell receptor (24). It is possible to predict that signal transduction to the nucleus through these two receptors could involve latent cytoplasmic substrates that form part of activated transcription factors. In any event, it seems possible that there are kinases like trk or lck associated with the IFN-y receptor or with IFN-\alpha receptor.

With regard to the effect of phosphorylation on the 91 kD protein, it was something of a surprise that after IFN-y treatment the 91 kD protein becomes a DNA binding protein. Its role must be different in response to IFN-a treatment. Tyrosine is also phosphorylated on tyrosine and joins a complex with the 113 and 84 kD proteins but as judged by UV cross-linking studies (7), the 91 kD protein does not contact DNA.

In addition to becoming a DNA binding protein it is clear that the 91 kD protein is specifically translocated the nucleus in the wake of IFN-y stimulation.

EXAMPLE 6

Dimerization of Phosphorylated Stat91

Stat91 (a 91 kD protein that acts as a ignal transducer and activator of transcription) is inactive in the cytoplasm of untreated cells but is activated by phosphorylation on tyrosine in response to a number of polypeptide ligands including IFN-\alpha and IFN-\alpha. This example reports that inactive Stat91 in the cytoplasm of untreated cells is a monomer and upon IFN-y induced phosphorylation it forms a stable homodimer. The dimer is capable of binding to a specific DNA sequence directing transcription. Dissociation and reassociation assays show that dimerization of Stat91 is mediated through SH2-phosphotyrosyl peptide interactions. Dimerization involving SH2 recognition of specific phosphotyrosyl peptides may well provide a prototype for interactions among family members of STAT proteins to form different transcription complexes and Jak2 for the IFN-y pathway (42, 43, 44). These kinases themselves become tyrosine phosphorylated to carry out specific signaling events.

Materials and Methods

Cell Culture, Human 2ftGH, U3A cells were maintained in DMEM medium supplied with 10% bovine calf serum. U3A cell lines supplemented with various Stat91 protein constructs were maintained in 0.1 mg/ml G418 (Gibco, BRL). Stable cell lines were selected as described (45). IFN-γ (5 ng/ml, gift from Amgen) treatment of cells was for 15 min. unless otherwise noted.

Plasmid Constructions. Expression construct MNC-84 cytoplasmic proteins that after activation move to the 65 was made by insertion of the cDNA into the Not I-Barn HI cloning site of an expression vector PMNC (45, 35). MNC-91L was made by insertion of the Stat91 cDNA into the Not

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I -Bam HI cloning sites of pMNC without the stop codon at the end, resulting the production of a long form of Stat91 with a C-terminal tag of 34 amino acids encoded by PMNC vector.

GST fusion protein expression plasmids were constructed by the using the PGEX-2T vector (Pharmacia). GST-91SH2 encodes amino acids 573 to 672 of Stat91; GST-91mSH2 encodes amino acids 573 to 672 of Stat91 with an Arg-602->Leu-602 mutation; and GST-91SH3 encodes amino acids 506 to 564 of Stat91.

DNA Transfection. DNA transfection was carried by the calcium phosphate method, and stable cell lines were selected in Dulbecco's modified Eagle's medium containing G418 (0.5 mg/ml, Gibco), as described (45).

Preparation of Cell Extracts. Crude whole cell extracts were prepared as described (31). Cytoplasmic and nuclear extracts were prepared essentially as described (46).

Affinity Purification. Affinity purification with a biotiny-lated oligonucleotide was described (31). The sequence of ²⁰ the biotinylated GAS oligonucleotide was from the Ly6E gene promoter (34).

Nondenaturing Polyacrylanide Gel Anatysis. A nondenatured protein molecular weight marker kit with a range of molecular weights from 14 to 545 kD) was obtained from 25 Sigma. Determining molecular weights using nondenaturing polyacrylamide gel was carried out following the manufacturer's procedure, which is a modification of the methods of Bryan and Davis (47, 48). Phosphorylated and unphospho- 30 rylated Stat91 samples obtained from affinity purification using a biotinylated GAS oligonucleotide (31) were resuspended in a buffer containing 10 mM Tris (pH 6.7), 16% glycerol, 0.04% bromphenol blue (BPB). The mixtures were analyzed on 4.5%, 5.5%, 6.5%, and 7.5.% native gels side by 35 side with standard markers using a Bio-Rad mini-Protean II Cell electrophoresis system. Electrophoresis was stopped when the dye (BPB) reached the bottom of the gels. The molecular size markers were revealed by Coomassie blue 40 staining. Phosphorylated and unphosphorylated Stat91 samples were detected by immunoblotting with anti-91T.

Glycerol Gradient Analysis. Cells extracts (Bud 8) were mixed with protein standards (Pharmacia) and subjected to centrifugation through preformed 10%-40% glycerol gradients for 40 hours at 40,000 rpm in an SW41 rotor as described (6).

Gel Mobility Shift Assays. Gel mobility shift assays were carried out as described (34). An oligonucleotide corresponding to the GAS element from the human FcyRI receptor gene (Pearse et al. 1993) was synthesized and used for gel mobility shift assays. The oligonucleotide has the following sequence: 5'GATCGAGATGTATTTCCCA-GAAAAG3' (SEQ. ID NO:17).

Synthesis of Peptides. Solid phase peptide synthesis was used with either a DuPont RAMPS multiple synthesizer or by manual synthesis. C-terminal amino attached to Wang resin were obtained from DuPont/NEN. All amino acids were coupled as the N-Fmoc pentafluorophenyl esters (Advanced Chemtech), except for N-Fmoc, PO-dimethyl-L-phosphotyrosine (Bachem). Double couplings were used. Cleavage from resin and deprotection used thioanisol/m-cresol/TFA/TMSBr at 4° C. for 16 hr. Purification used C-18 column HPLC with 0.1% TFA/acetonitrile gradients. Peptides were characterized by ¹H and ³¹P NMR, and by Mass Spec, and were greater than 95% pure.

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Guanidium Hydrochloride Treatment. Extracts were incubated with guanidium hydrochloride (final concentration was 0.4 to 0.6M) for two min. at room temperature and then diluted with gel shift buffer (final concentration of guanidium hydrochloride was 100 mM) and incubated at room temperature for 15 min. ³²P-labeled GAS oligonucleotide probe was then added directly to the mixture followed by gel mobility shift assay.

Dissociation-reassociation Analysis. Extracts were incubated with various concentrations of peptides or fusion proteins, and ³²P-labeled GAS oligonucleotide probe in gel shift buffer was then added to promote the formation of protein-DNA complex followed by mobility shift analysis. This assay did not involve guanidium hydrochloride treatment

Preparation of Fusion Proteins. Bacterially expressed GST fusion proteins were purified using standard techniques, as described in Birge et al., 1992. Fusion proteins were quantified by O.D. absorbance at 280 nm. Aliquotes were frozen at -70° C.

Results

Detection of Ligand Induced Dimer Formation of Stat91 in Solution. In untreated cells, Stat91 is not phosphorylated on tyrosine. Treatment with IFN-γ leads within minutes to tyrosine phosphorylation and activation of DNA binding capacity. The phosphorylated form migrates more slowly during electrophoresis under denaturing conditions affording a simple assay for the phosphoprotein (31).

To determine the native molecular weights of the phosphorylated and unphosphorylated forms of Stat91, we separated them by affinity purification using a biotinylated deoxyoligonucleotide containing a GAS sequence (interferon gamma activation site) (FIG. 16A). The separation of phosphorylated Stat91 from the unphosphorylated form was efficient as almost all detectable phosphorylated form could bind to the GAS site while unphosphorylated Stat91 remained unbound. To determine the molecular weights of the purified phosphorylated Stat91 and unphosphorylated Stat91, samples of each were then subjected to electrophoresis through a set of nondenaturing gels containing various concentrations of acrylamide followed by Western blot analysis (FIG. 16B). Native protein size markers (Sigma) were included in the analysis.

This technique was originally described by Bryan (48) and was recently used for dimer analysis (49). The logic of the technique is that increasing gel concentrations affect the migration of larger proteins more than smaller proteins, and the analysis is not affected by modifications such as protein phosphorylation (49).

A function of the relative mobilities (Rm) was plotted versus the concentration of acrylamide for each sample to construct Ferguson plots (FIG. 16C). The logarithm of the retardation coefficient (calculated from FIG. 16C) of each sample was then plotted against the logarithm of the relevant molecular weight range (FIG. 16D). By extrapolation of its retardation coefficient (FIG. 16D), the native molecular weight of Stat91 from untreated cells was estimated to be approximately 95 kD, while tyrosine phosphorylated Stat91 was estimated to be about twice as large, or approximately 180 kD. Because the calculated molecular weight from amino acid sequence of Stat91 is 87 kD, and Stat91 migrates

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on denaturing SDA gels with an apparent molecular weight of 91 kD (see supra, and refs. 12 and 45), we concluded that in solution, unphosphorylated Stat91 existed as a monomer while tyrosine phosphorylated Stat91 is a dimer.

We also employed glycerol gradient analysis to estimate the native molecular weights of both phosphorylated and unphosphorylated Stat91 (FIG. 17). Whole cell extract of fibroblast cells (Bud8) treated with IFN-y were prepared and subjected to sedimentation through a 10-40% glycerol gradient. Fractions from the gradient were collected and analyzed by both immunoblotting and gel mobility shift analysis (FIG. 17A and 17B). As expected, two electrophoretic forms of Stat91 could be detected by immunoblotting (FIG. 17A): the slow-migrating form (tyrosine phosphorylated) and the fast-migrating form (unphosphorylated; FIG. 17A). The phosphorylated Stat91 sedimented more rapidly than the unphosphorylated form. Again, using molecular weight markers, the native molecular weight of the unphosphorylated form of Stat91 appeared to be about 90 kD while the tyrosine phosphorylated form of Stat91 was about 180 kD (FIG. 17C), supporting the conclusion that unphosphorylated Stat91 existed as a monomer in solution while the tyrosine phosphorylated form exists as a dimer. When fractions from the glycerol gradients were analyzed by electrophoretic mobility shift analysis (FIG. 17B), the peak of the phosphorylated form of Stat91 correlated well with the DNA-binding activity of Stat91. Thus only the phosphorylated dimeric Stat91 has the sequence-specific DNA recog-

Stat91 Binds DNA as a Dimer. Long or short versions of DNA binding protein can produce, respectively, a slower or a faster migrating band during gel retardation assays. Finding intermediate gel shift bands produced by mixing two different sized species provides evidence of dimerization of 35 the DNA binding proteins. Since Stat91 requires specific tyrosine phosphorylation in ligand-treated cells for its DNA binding, we sought evidence of formation of such heterodimers, first in transfected cells. An expression vector (MNC911) encoding Stat91L, a recombinant form of Stat91 containing an additional 34 amino acid carboxyl terminal tag was generated. [The extra amino acids were encoded by a segment of DNA sequence from plasmid pMNC (see Materials and Methods).] A Stat84 expression vector (MNC84) was also available (45). From somatic cell genetic experiments, mutant human cell lines (U3) are known that lack the Stat91/84 mRNA and proteins (29,30). The U3 cells were therefore separately transfected with vectors encoding Stat84 (MNC84) or Stat91L (MNC91L) or a mixture of both vectors. Permanent transfectants expressing Stat84 (C84), Stat91L (C91L) or both proteins (Cmx) were isolated (FIG.

Mobility shift analysis was performed with extracts from these stable cell lines (FIG. 18B). Extracts of IFN-γ-treated C84 cells produced a faster migrating gel shift band than extracts of treated C91L cells. Most importantly, extracts from IFN-γ-treated Cmx cells expressing both Stat84 and Stat91L proteins formed an additional intermediate gel shift band. Anti-91, an antiserum against the C-terminal 38 amino acids of Stat91 (12) that are absent in Stat84, specifically removed the top two shift bands seen with the Cmx extracts. Anti-91, an antiserum against amino acids 609 to 716 (15) that recognizes both Stat91L and Stat84, proteins inhibited the binding of all three shift bands. Thus, the middle band formed by extracts of the Cmx cells is clearly identified as

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a heterodimer of Stat84 and Stat91. We concluded that both Stat91 and Stat84 bind DNA as homodimers and, if present

in the same cell, will form heterodimers.

We next wanted to detect the formation of dimers in vitro. When cytoplasmic or nuclear extracts of IFN-y-treated C84 or C91L cells were mixed and analyzed (FIG. 19), only the fast or slow migrating gel shift bands were observed. Thus it appeared that once formed in vivo, the dimers were stable. To promote the formation of protein interchange between the subunits of the dimer, a mixture of either cytoplasmic or nuclear extracts of IFN-y-treated C84 or C91L cells were subjected mild denaturation-renaturation treatment: extracts were made 0.5M with respect to guanidium hydrochloride for two minutes and then diluted for renaturation and subsequently used for gel retardation analysis. The formation of heterodimer was clearly detected after this treatment. When extracts from either C84 cells alone or C91L cells alone were subjected to the same treatment, the intermediate band did not form. The intermediate band was again proven by antiserum treatment to consist of Stat84/Stat91L dimer (data not shown).

This experiment defined conditions under which the dimer was stable, but also showed that dissociation and reassociation of the dimer in vitro was possible. Since guanidium hydrochloride is known to disrupt only non-covalent chemical bonds, it seemed that Stat91 (or Stat84) homodimerization was mediated through non-covalent interactions.

Dimerization of Stat91 Involves Phosphotyrosyl Peptide and SH2 Interactions. Based on the results described above, we devised a dissociation-reassociation assay in the absence of guanidium hydrochloride to explore the possible nature of interactions involved in dimer formation (FIG. 20). When the short and the long forms of a homodimer are mixed with a dissociating agent (e.g., a peptide containing the putative dimerization domain), the subunits of the dimer should dissociate (in a concentration dependent fashion) due to the interaction of the agent with the dimerization domain(s) of the protein. When a specific DNA probe is subsequently added to the mixture to drive the formation of a stable protein-DNA complex, the detection of any reassociated or remaining dimers can be assayed. In the presence of low concentration of the dissociating agent, addition of DNA to form the stable protein-DNA complex should lead to the detection of homodimers as well as heterodimers. At high concentration of the dissociating agent, subunits of the dimer may not be able to re-form and no DNA-protein complexes would be detected (FIG. 20).

The Stat91 sequence contains an SH2 domain (amino acids 569 to 700, see discussion below), and we knew that Tyr-701 was the single phosphorylated tyrosine residue required for DNA binding activity (supra, 45). Furthermore, we have observed that phosphotyrosine at 10 mM, but not phosphoserine or phosphothreonine, could prevent the formation of Stat91-DNA complex. We therefore sought evidence that the dimerization of Stat91 involved specific SH2-phosphotyrosine interaction using the dissociation and reassociation assay.

In order to evaluate the role of the SH2-phosphotyrosine interation, two peptides fragments of Stat91 corresponding to segments of the SH2 and phosphotyrosing domains of Stat91 were prepared: a non-phosphorylated peptide (91Y),

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LDGPKGTGYIKTELI (SEQ. ID NO:18) (corresponding to amino acids 693-707), and a phosphotyrosyl peptide (91Y-p), GY*1KTE (SEQ. ID NO:19) (representing residues 700-705).

Activated Stat84 or Sta911, was obtained from IFN-treated C84 or C911, cells and mixed in the presence of various concentrations of the peptides followed by gel mobility shift analysis. The non-phosphorylated peptide had no effect on the presence of the two gel shift bands characteristic of Stat84 or Stat911, homodimers (FIG. 21, lane 24). In contrast, the phosphorylated peptide (91Y-p) at the concentration of 4 μ M clearly promoted the exchange between the subunits of Stat84 dimers and Stat911 dimers to form heterodimers (FIG. 21, lane 5). At a higher concentration (160 μ M), peptide 91Y-p but not the unphosphorylated peptide dissociated the dimers and blocked the formation of DNA protein complexes (FIG. 21, lane 7).

When cells are treated with IFN- α both Stat91 (or 84) and Stat113 become phosphorylated (15). Antiserum to Stat113 $_{20}$ can precipitate both Stat113 and Stat91 after IFN- α -treatment but not before, suggesting IFN- α dependent interaction of these two proteins, perhaps as a heterodimer (15).

In Stat113, tyr-690 in the homologous position to Tyr-701 in Stat91 is the single target residue for phosphorylation. Amino acids downstream of the affected tyrosine residue show some homology between the two proteins. We therefore prepared a phosphotyrosyl peptide of Stat113 (113Y-p), KVNLQERRKY*LKHR (SEQ. ID NO:20) [amino acids 681 to 694; (38)]. At concentrations similar to 91Y-p, 113Y-p also promoted the exchange of subunits between the Stat84 and Stat91L, while at a high concentration (40 µM), 113Y-p prevented the gel shift bands almost completely (FIG. 21, lane 8-10).

We prepared a phosphotyrosyl peptide (SrcY-p), ³⁵ EPQY*EEIPIYL (SEQ. ID NO:21) which is known to interact with the Src SH2 domain with a high affinity (50). This peptide showed no effect on the Stat91 dimer formation (FIG. 21, lane 11–13). Thus, it seems that Stat91 dimerization involves SH2 interaction with tyrosine residues in specific peptide sequence.

To test further the specificity of Stat91 dimerization mediated through specific-phosphotyrosyl-peptide SH2 interaction, a fusion product of glutathione-S-transferase with the Stat91-SH2 domain (GST-91SH2) was prepared (FIG. 22A) and used in the in vitro dissociation reassociation assay. At concentrations of 0.5 to 5 µM, the Stat91-SH2 domain promoted the formation of a heterodimer (FIG. 22B, lanes 5–7). In contrast, neither GST alone, nor fusion products with a mutant (R⁶⁰²->L⁶⁰²) Stat91-SH2 domain (GST 91mSH2) that renders Stat91 non-functional in vivo, a Stat91 SH3 domain (GST-91SH3), nor the Src SH2 domain (GST-SrcSH2), induced the exchange of subunits between the Stat84 and Stat91L homodimers (FIG. 22B).

Discussion

The initial sequence analysis of the Stat91 and Stat113 proteins revealed the presence of SH2 like domains (see 13,38). Further it was found that STAT proteins themselves are phosphorylated on single tyrosine residues during their activation (15,31). Single amino acid mutations either removing the Stat91 phosphorylation site, Tyr-701, or converting Arg-702 to Leu in the highly conserved "pocket" region of the SH2 domain abolished the activity of Stat91 (45). Thus it seemed highly likely that one possible role of

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the STAT SH2 domains would be to bind the phosphoty-rosine residues in one of the JAK kinases.

Since the activated STATs have phosphotyrosine residues and SH2 domains, a second suggested role for SH2 domains was in protein-protein interactions within the STAT family. By two physical criteria—electrophoresis in native gels and sedimentation on gradients—Stat91 in untreated cells is a monomer and in treated cells is a dimer (FIGS. 16–18). Since phosphotyrosyl peptides from Stat91 or Stat113 and the SH2 domain of Stat91 could efficiently promote the formation of herterodimers between Stat91L and Stat84 in a disassociation and reassociation assay, we conclude that dimerization of Stat91 involves SH2-phosphotyrosyl peptide interactions.

The possibility of an SH2 domain in Stat91 was indicated initially by the presence of highly conserved amino acid stretches between the Stat91 and Stat113 sequences in the 569 to 700 residue region, several of which, especially the FLLR sequence in the amino terminal end of the region, are characteristic of -SH2 domains. The C-terminal half of the SH2 domains are less well conserved in general (39); this was also true for the STAT proteins compared to other proteins, although Stat91 and Stat1.13 are quite similar in this region (38, 13, FIG. 23). The available structures of lck, src, abl, and p85a SH2's permit identification of structurally conserved regions (SCR's), and detailed alignment of amino acid sequences of several proteins (FIG. 23) is based on these.

The characteristic W (in βΛ1) is preceded by hydrophilic residues and is followed by hydrophobic residues in Stat91, but alignment to the W seems justified, even if the small beta sheet of which the W is part is shifted in Stat91. The three positively charged residues contributing to the phosphotyrosyl binding site are at the positions indicated as alphaA2, betaB5, and betaD5. FIG. 23 shows an alignment which accomplishes this by insertions in the 'AA' and 'CD' regions. This is a different alignment from that previously suggested (38), and gives a satisfactory alignment in the (beta)D region, although, like the previous alignment, it is obviously considerably less similar to the other SH2's in the C-terminus.

This alignment suggests that the SH2 domain in the Stat91 would end in the vicinity of residue 700. In such an alignment, the Tyr-701 occurs almost immediately after the SH2 domain: a distance too short to allow an intramolecular phosphotyrosine -SH2 interaction. Since the data presented earlier strongly implicate that an SH2-phosphotyrosine interaction is involved in dimerization, such an interaction is likely to be between two phospho Stat91 subunits as a reciprocal pTyr-SH2 interaction.

The apparent stability of Stat91 dimer may be due to a high association rate coupled with a high dissociation rate of SH2-phosphotyrosyl peptide interactions as suggested (Felder et al., 1993, Mol. Cell Biol. 13: 1449–1455) coupled with interactions between other domains of Stat91 that may contribute stability to the Stat91 dimer. Interference by homologous phosphopeptides with the -SH2-phosphotyrosine interaction would then lower stability sufficiently to allow complete dissociation and heterodimerization.

The dimer formation between phospho Stat91 is the first case in eukaryotes where dimer formation is regulated by phosphorylation, and the only one thus far dependent on tyrosine phosphorylation. We anticipate that dimerization

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with the STAT protein family will be important. It seems likely that in cells treated with IFN-α, there is Stat113-Stat91 interaction (15). This may well be mediated through SH2 and phosphotyrosyl peptide interactions as described above, leading to a complex (a probable dimer of Stat91- 5 Stat113) which joins with a 48 kD DNA binding protein (a member of another family of DNA binding factors) to make a complex capable of binding to a different DNA site. Furthermore, we have recently cloned two mouse cDNAs which encode other STAT family members that have conserved the same general structure features observed in the Stat91 and Statl 13 molecules (see Example 5, Supra). (U.S. application Ser. No. 08/126,588, filed Sep. 29, 1993, which is specifically incorporated herein by reference in its entirety). Thus the specificity of STAT-ontaining complexes will almost surely be affected by which proteins are phosphorylated and then available for dimer formation.

The following is a list of references related to the above disclosure and particularly to the experimental procedures 20 29. McKendry, R. et al. (1991). Proc. Natl. Acad. Sci. U.S.A. and discussions. The references are numbered to correspond to like number references that appear hereinabove.

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This invention may be embodied in other forms or carried 17. Celis, J. E., Justessen, J., Madsun, P. S., Lovmand, J., 60 out in other ways without departing from the spirit or essential characteristics thereof. The present disclosure is therefore to be considered as in all respects illustrative and not restrictive, the scope of the invention being indicated by the appended Claims, and all changes which come within the meaning and range of equivalency are intended to be embraced therein.

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SEQUENCE LISTING														
(1) GENERAL INFORMATION:														
(iii) NUMBER OF SEQUENCES: 25														
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(iii) HYPOTHETICAL: NO														
(iv) ANTI-SENSE: NO														
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TGC AGC CAG GAC CCA GAG TCC TTG TTG CTG CAG CAC AAT TTG CGG AAA	291													
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GAG ATG ATC TTT AAC CTG CTT CTG GAA GAA AAA AGA ATT TTG ATC CAG	387													
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AACAGATGCT	GAGCCATAGG	TCTAAATAGG	ATCCTGGAGG	CTGCCTGCTG TG	CTGGGAGG 2837
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TCTACCCTGA	AGAAAGGGAT	GGATAGGAAG	TAGACCTCTT	TTTCTTACCA GT	CTCCTCCC 3197
CTACTCTGCC	CCCTAAGCTG	GCTGTACCTG	ттестесес	ATAAAATGAT CC	TGCCAATC 3257
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(2) INFORMATION FOR SEQ ID NO:2:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 851 amino acids(B) TYPE: amino acid(D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

Met Ala Gln Trp Glu Met Leu Gln Asn Leu Asp Ser Pro Phe Gln Asp 1 $$ 10 $$ 15

Gln Leu His Gln Leu Tyr Ser His Ser Leu Leu Pro Val Asp Ile Arg 20 25 30

Gln Tyr Leu Ala Val Trp Ile Glu Asp Gln Asn Trp Gln Glu Ala Ala 35 40 45

Leu Gly Ser Asp Asp Ser Lys Ala Thr Met Leu Phe Phe His Phe Leu 50 60

Asp Gln Leu Asn Tyr Glu Cys Gly Arg Cys Ser Gln Asp Pro Glu Ser 65 70 75 80

Leu Leu Gln His Asn Leu Arg Lys Phe Cys Arg Asp Ile Gln Pro 85 $\,\cdot\,\,^{\circ}90$

Phe Ser Gln Asp Pro Thr Gln Leu Ala Glu Met Ile Phe Asn Leu Leu 100 $$105\$

Leu Glu Glu Lys Arg Ile Leu Ile Gln Ala Gln Arg Ala Gln Leu Glu 115 120 125

Gln Gly Glu Pro Val Leu Glu Thr Pro Val Glu Ser Gln Gln His Glu 130 135 140

Ile Glu Ser Arg Ile Leu Asp Leu Arg Ala Met Met Glu Lys Leu Val 145 150 150 155

Lys Ser Ile Ser Gln Leu Lys Asp Gln Gln Asp Val Phe Cys Phe Arg 165 . 170 175

Tyr Lys Ile Gln Ala Lys Gly Lys Thr Pro Ser Leu Asp Pro His Gln

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											-	con	tin	ıed		
			180					185					190			
Thr	Lys	Glu 195	Gln	Lys	Ile	Leu	Gln 200	Glu	Thr	Leu	Asn	Glu 205	Leu	Asp	Lys	
Arg	Arg 210	Lув	Glu	Val	Leu	Авр 215	Ala	Ser	Lys	Ala	Leu 220	Leu	Gly	Arg	Leu	
Thr 225	Thr	Leu	Ile	Glu	Leu 230	Leu	Leu	Pro	Lys	Leu 235	Glu	Glu	Trp	Lys	Ala 240	
Gln	Glņ	Gln	Lys	Ala 245	Cys	Ile	Arg	Ala	Pro 250	Ile	Asp	His	Gly	Leu 255	Glu	
Gln	Leu	Glu	Thr 260	Trp	Phe	Thr	Ala	Gly 265	Ala	Lys	Leu	Leu	Phe 270	His	Leu	
Arg	Gln	Leu 275	Leu	Lys	Glu	Leu	Lув 280	Gly	Leu	Ser	Cys	Leu 285	Val	Ser	Tyr	
Gln	Asp 290	Asp	Pro	Leu	Thr	Lys 295	Gly	Val	Asp	Leu	Arg 300	Asn	Ala	Gln	Val	
Thr 305	Glu	Leu	Leu	Gln	Arg 310	Leu	Leu	His	Arg	Ala 315	Phe	Val	Val	Glu	Thr 320	
Gln	Pro	Сув	Met	Pro 325	Gln	Thr	Pro	His	Arg 330	Pro	Leu	Ile	Leu	Lys 335	Thr	
Gly	Ser	Lys	Phe 340	Thr	Val	Arg	Thr	Arg 345	Leu	Leu	Val	Arg	Leu 350	Gln	Glu	
Gly	Авп	Glu 355	Ser	Leu	Thr	Val	Glu 360	Val	Ser	Ile	qaA	Arg 365	Asn	Pro	Pro	
Gln	Leu 370	Gln	Gly	Phe	Arg	Lys 375	Phe	Asn	Ile	Leu	Thr 380	Ser	Aßn	Gln	Lув	
Thr 385		Thr	Pro	Glu	Lys 390	Gly	Gln	Ser	Gln	Gly 395		Ile	Trp	Asp	Phe 400	
Gly	Tyr	Leu	Thr	Leu 405	Val	Glu	Gln	Arg	Ser 410	Gly	Gly	Ser	Gly	Lys 415	Gly	
Ser	Asn	Lys	Gly 420	Pro	Leu	Gly	Val	Thr 425	Glu	Glu	Leu	His	Ile 430	Ile	Ser	
Phe	Thr	Val 435		Tyr	Thr	Tyr	Gln 440	Gly	Leu	Lys	Gln	Glu 445	Leu	Lys	Thr	
Asp	Thr 450	Leu	Pro	Val	Val	11e 455		Ser	Asn	Met	Asn 460	Gln	Leu	Ser	Ile	
Ala 465		Ala	Ser	Val	Leu 470	Trp	Phe	Asn	Leu	Leu 475	Ser	Pro	Asn	Leu	Gln 480	
Asn	Gln	Gln	Phe	Phe 485	Ser	Asn	Pro	Pro	Lys 490	Ala	Pro	Trp	Ser	Leu 495	Leu	
Gly	Pro	Ala	Leu 500		Trp	Gln	Phe	Ser 505	Ser	Tyr	Val	Gly	Arg 510		Leu	
Asn	Ser	Asp 515		Leu	Ser	Met	Leu 520		Asn	Lу́в	Leu	Phe 525		Gln	Asn	
Сув	Arg 530		Glu	Asp	Pro	Leu 535	Leu	Ser	Trp	Ala	Asp 540		Thr	Lys	Arg	
Glu 545		Pro	Pro	Gly	Lys 550		Pro	Phe	Trp	Thr 555		Leu	Авр	Lys	Ile 560	
Leu	Glu	Leu	Val	Hie 565		aiH	Leu	Lys	Авр 570		Trp	Asn	Asp	Gly 575	Arg	
Ile	Met	Gly	Phe 580		Ser	Arg	Ser	Gln 585		Arg	Arg	Leu	Leu 590		Lув	
Thr	Met	Ser 595	-	Thr	Phe	Leu	Leu 600	-	Phe	Ser	Glu	Ser 605		Glu	Gly	

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										-continued								
Gly	11e 610	Thr	Сув	Ser	Trp	Val 615	Glu	His	Gln	Asp	Авр 620	Asp	Lys	Val	Leu			
11e 625	Tyr	Ser	Val	Gln	Pro 630	Tyr	Thr	Lys	Glu	Val 635	Leu	Gln	Ser	Leu	Pro 640			
Leu	Thr	Glu	Ile	Ile 645	Arg	His	Tyr	Gln	Leu 650	Leu	Thr	Glu	Glu	Asn 655	Ile			
Pro	Glu	Asn	Pro 660	Leu	Arg	Phe	Leu	Tyr 665	Pro	Arg	Ile	Pro	Arg 670	Asp	Glu			
Ala	Phe	Gly 675	Сув	Tyr	Tyr	Gln	Glu 680	Lys	Val	Asn	Leu	Gln 685	Glu	Arg	Arg			
Lys	Tyr 690	Leu	Lys	His	Arg	Leu 695	Ile	Val	Val	Ser	Asn 700	Arg	Gln	Val	Asp			
Glu 705	Leu	Gln	Gln	Pro	Leu 710	Glu	Leu	Lys	Pro	Glu 715	Pro	Glu	Leu	Gl _u	Ser 720			
Leu	Glu	Leu		Leu 725	Gly	Leu	Val	Pro	Glu 730	Pro	Glu	Leu	Ser	Leu 735	Asp			
Leu	Glu	Pro	Leu 740	Leu	Lув	Ala	Gly	Leu 745	Asp	Leu	Gly	Pro	Glu 750	Leu	Glu			
Ser	Val	Leu 755	Glu	Ser	Thr	Leu	Glu 760	Pro	Val	Ile	Glu	Pro 765	Thr	Leu	Cys			
Met	Val 770	Ser	Gln	Thr	Val	Pro 775	Glu	Pro	Asp	Gln	Gly 780	Pro	Val	Ser	Gln			
Pro 785	Val	Pro	Glu	Pro	Asp 790	Leu	Pro	Сув	Авр	Leu 795	Arg	His	Leu	Asn	Thr 800			
Glu	Pro	Met	Glu	11e 805	Phe	Arg	Asn	Сув	Val 810	Lys	Ile	Glu	Glu	Ile 815	Met			
Pro	Asn	Gly	Asp 820	Pro	Leu	Leu	Ala	Gly 825	Gln	Asn	Thr	Val	Asp		Val			
Tyr	Val	Ser 835	Arg	Pro	Ser	His	Phe 840	Туr	Thr	Asp	Gly	Pro 845	Leu	Met	Pro			
Ser	Asp 850																	

- (2) INFORMATION FOR SEQ ID NO:3:
 - (i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 3943 base pairs(B) TYPE: nucleic acid

 - (C) STRANDEDNESS: both
 - (D) TOPOLOGY: unknown
 - (ii) MOLECULE TYPE: cDNA
 - (iii) HYPOTHETICAL: NO
 - (iv) ANTI-SENSE: NO
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo sapiens
 - (vii) IMMEDIATE SOURCE: (B) CLONE: Human Stat91
 - (ix) FEATURE:

 - (A) NAME/KEY: CDS
 (B) LOCATION: 197..2449
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

ATTAMACCTC TCGCCGAGCC CCTCCGCAGA CTCTGCGCCG GAAAGTTTCA TTTGCTGTAT GCCATCCTCG AGAGCTGTCT AGGTTAACGT TCGCACTCTG TGTATATAAC CTCGACAGTC 120 TTGGCACCTA ACGTGCTGTG CGTAGCTGCT CCTTTGGTTG AATCCCCAGG CCCTTGTTGG

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GGCACAAGGT GGCAGG ATG TCT CAG TGG TAC GAA CTT CAG CAG CTT GAC Met Ser Gln Trp Tyr Glu Leu Gln Gln Leu Asp 1 5 10	229
TCA AAA TTC CTG GAG CAG GTT CAC CAG CTT TAT GAT GAC AGT TTT CCC Ser Lys Phe Leu Glu Gln Val His Gln Leu Tyr Asp Asp Ser Phe Pro 15 20 25	277
ATG GAA ATC AGA CAG TAC CTG GCA CAG TGG TTA GAA AAG CAA GAC TGG Met Glu Ile Arg Gln Tyr Leu Ala Gln Trp Leu Glu Lys Gln Asp Trp 30 35 40	325
GAG CAC GCT GCC AAT GAT GTT TCA TTT GCC ACC ATC CGT TTT CAT GAC Glu His Ala Ala Asn Asp Val Ser Phe Ala Thr Ile Arg Phe His Asp 45 50 55	373
CTC CTG TCA CAG CTG GAT GAT CAA TAT AGT CGC TTT TCT TTG GAG AAT Leu Leu Ser Gln Leu Asp Asp Gln Tyr Ser Arg Phe Ser Leu Glu Asn 60 70 75	421
AAC TTC TTG CTA CAG CAT AAC ATA AGG AAA AGC AAG CGT AAT CTT CAG Asn Phe Leu Leu Gln His Asn Ile Arg Lys Ser Lys Arg Asn Leu Gln 80 85 90	469
GAT AAT TTT CAG GAA GAC CCA ATC CAG ATG TCT ATG ATC ATT TAC AGC Asp Asn Phe Gln Glu Asp Pro Ile Gln Met Ser Met Ile Ile Tyr Ser 95 100 105	517
TGT CTG AAG GAA GAG AAA ATT CTG GAA AAC GCC CAG AGA TTT AAT Cys Leu Lys Glu Glu Arg Lys Ile Leu Glu Asn Ala Gln Arg Phe Asn 110 120	565
CAG GCT CAG TCG GGG AAT ATT CAG AGC ACA GTG ATG TTA GAC AAA CAG Gln Ala Gln Ser Gly Asn Ile Gln Ser Thr Val Met Leu Asp Lys Gln 125 130 135	613
AAA GAG CTT GAC AGT AAA GTC AGA AAT GTG AAG GAC AAG GTT ATG TGT Lys Glu Leu Asp Ser Lys Val Arg Asn Val Lys Asp Lys Val Met Cys 140 145 150 150	661
ATA GAG CAT GAA ATC AAG AGC CTG GAA GAT TTA CAA GAT GAA TAT GAC 11e Glu His Glu I1e Lys Ser Leu Glu Asp Leu Gln Asp Glu Tyr Asp 160 165 170	709
TTC AAA TGC AAA ACC TTG CAG AAC AGA GAA CAC GAG ACC AAT GGT GTG Phe Lys Cys Lys Thr Leu Gln Asn Arg Glu His Glu Thr Asn Gly Val 175 180 185	757
GCA AAG AGT GAT CAG AAA CAA GAA CAG CTG TTA CTC AAG AAG ATG TAT Ala Lys Ser Asp Gln Lys Gln Glu Gln Leu Leu Lys Lys Met Tyr 190 195 200	805
TTA ATG CTT GAC AAT AAG AGA AAG GAA GTA GTT CAC AAA ATA ATA GAG Leu Met Leu Asp Asn Lys Arg Lys Glu Val Val His Lys Ile Ile Glu 205 210 215	853
TTG CTG AAT GTC ACT GAA CTT ACC CAG AAT GCC CTG ATT AAT GAA Leu Leu Asn Val Thr Glu Leu Thr Gln Asn Ala Leu Ile Asn Asp Glu 220 235 236	901
CTA GTG GAG TGG AAG CGG AGA CAG CAG AGC GCC TGT ATT GGG GGG CCG Leu Val Glu Trp Lys Arg Arg Gln Gln Ser Ala Cys Ile Gly Gly Pro 240 245 250	.949
CCC AAT GCT TGC TTG GAT CAG CTG CAG AAC TGG TTC ACT ATA GTT GCG Pro Asn Ala Cys Leu Asp Gln Leu Gln Asn Trp Phe Thr Ile Val Ala 255 260 265	997
Glu Ser Leu Gln Gln Val Arg Gln Gln Leu Lys Lys Leu Glu Glu Leu 270 275 280	1045
Glu Gln Lys Tyr Thr Tyr Glu His Asp Pro Ile Thr Lys Asn Lys Gln 285 290 295	1093
GTG TTA TGG GAC CGC ACC TTC AGT CTT TTC CAG CAG CTC ATT CAG AGC Val Leu Trp Asp Arg Thr Phe Ser Leu Phe Gln Gln Leu Ile Gln Ser 300 305 310 315	

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					05										
											con	tin	ıed		
TCG TTT Ser Phe															1189
CCG CTG Pro Leu															1237
TTG GTG Leu Val															1285
TTT GAT Phe Asp 365															1333
TTC AAC Phe Asn 380															1381
ACC AAT Thr Asn															1429
CAG AAA Gln Lys															1477
GAA GAG Glu Glu															1525
TTG GTA Leu Val 445															1573
AAC GTC Asn Val 460															1621
ATG CTG Met Leu															1669
TGT GCA Cys Ala															1717
TCT GTC Ser Val															1765
GAG AAG Glu Lys 525	Leu	Leu	Gly	Pro	Asn 530	Ala	Ser	Pro	Asp	Gly 535	Leu	Ile	Pro	Trp	1813
ACG AGG Thr Arg 540	Phe	Сув	Lys	Glu 545	Asn	Ile	naA	Asp	Ly в 550	Asn	Phe	Pro	Phe	Trp 555	1861
CTT TGG Leu Trp															1909
CTC TGG Leu Trp	Asn	А вр 575	Gly	Сув	Ile	Met	Gly 580	Phe	Ile	Ser	Lys	Glu 585	Arg	Glu	1957
CGT GCC Arg Ala															2005
AGT GAG Ser Glu 605						Ala					Trp				2053
TCC CAG Ser Gln 620															2101

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						W/										
											-	con	tin	ued		
														AAT Asn 650		2149
														TAT Tyr		2197
														TCC Ser		2245
														GGA Gly		2293
														CCT Pro		2341
														GAG Glu 730		2389
				Arg										ATG Met		2437
	ACA Thr			AGCA'	TGA .	ATTT	TTTT	CA T	CTTC	rctg(G CG	AC AG	тттт			2486
CCT	тстс.	ATC '	TGTG	ATTC	сс т	CCTG	CTAC'	ГСТ	GTTC	СТТС	ACA	TCCT	GTG	тттс'	TAGGGA	2546
AAT	GAAA	GAA .	AGGC	CAGC	AA A	TTCG	CTGC	A AC	CTGT	TGAT	AGC	AAGT	GAA	TTTT	TCTCTA	2606
ACT	CAGA	AAC .	ATCA	GTTA	ст с	TGAA	GGGC	A TC	ATGC	ATCT	TAC	TGAA	GGT	AAAA	TTGAAA	2666
GGC.	ATTC	тст	GAAG	AGTG	GG T	TTCA	CAAG'	T GA	AAAA	CATC	CAG	ATAC	ACC	CAAA	GTATCA	2726
GGA	CGAG	TAA	GAGG	GTCC	тт т	GGGA	AAGG.	A GA	AGTT	AAGC	AAC	ATCT	AGC	AAAT	GTTATG	2786
CAT	AAAG	TCA	GTGC	CCAA	ст с	TATT	AGGT"	T GT	TGGA	TAAA	TCA	GTGG	TTA	ATTT	GGGAAC	2846
TGC	TTGA	CGT	AGGA	ACGG	TA A	TTTA	CTGT	G GG	AGAA	TTCT	TAC	ATGT	ттт	CTTT	GCTTTA	2906
AGT	GTAA	CTG	GCAG	TTTT	CC A	TTGG	TTTA	с ст	GTGA	AATA	GTT	CAAA	GCC	AAGT	ТТАТАТ	2966
ACA	ATTA	TAT	CAGT	CCTC	тт т	CAAA	GGTA	G CC	ATCA	TGGA	TCT	GGTA	GGG	GGAA	AATGTG	3026
TAT	TTTA	ATT	CATC	TTTC	AC A	TTGG	CTAT	T TA	AAGA	CAAA	GAC	TAAA	TCT	GTTT	CTTGAG	3086
AAG	AGAA	CAT	TTCC	TAAA	TC A	CAAG	TTGT	G TT	TGAT	ATCC	AAA	GCTG	ААТ	ACAT	TCTGCT	3146
ТТС	ATCT	TGG	TCAC	ATAC	AA T	TATT	TTTA	C AG	ттст	CCCA	AGG	GAGT	TAG	GCTA	TTCACA	3206
															AATTCA	3266
TGT	TTCT	TAA	ATGG	GC'TA	CT T	TGTC	CTTT	T TG	TTAT	TAGG	GTG	GTAT	TTA	GTCT	ATTAGC	3326
CAC	AAAA	TTG	GGAA	AGGA	GT A	GAAA	AAGC	A GT	AACT	GACA	ACT	TGAA	TAA	TACA	CCAGAG	3386
ATA	ATAT	GAG	AATC	AGAT	CA T	TTCA	AAAC	T CA	TTTC	CTAT	GTA	ACTG	CAT	TGAG	AACTGC	3446
АТА	TGTT	TCG	CTGA	ATATA	TG T	GTTT	TTCA	C AT	TTGC	GAAT	GGI	TCCA	TTC	TCTC	TCCTGT	3506
ACT	TŢŢĪ	CCA	GACA	CTTI	TT T	GAGT	GGAT	G AT	GTTT	CGTG	AAG	TATA	CTG	TATT	TTTACC	3566
ттт	TTCC	TTC	CTTA	TCAC	TG A	CACA	АААА	G TA	GATT	AAGA	GAT	GGGT	TTG	ACAA	GGTTCT	3626
TCC	сттт	TAC	ATAC	TGCT	GT C	TATG	TGGC	T GI	ATCT	TGTT	TTI	CCAC	TAC	TGCT	ACCACA	3686
ACT	'ATA'	TAT	CATO	СААА	TG C	TGTA	TTCT	т ст	TTGG	TGGA	GAI	'AAAC	TTA	TCTT	GAGTTT	3746
TGT	TTTA	AAA	TTA.	AAGCT	'AA A	GTAT	'CTGT	TT A	GCAT	TAAA	TAT	AATA	TCG	ACAC	AGTGCT	3806
TTC	CGTG	GCA	CTGC	CATAC	L AA	CTGA	GGCC	T CC	TCTC	TCAG	TTI	PATT	ATA	GATG	GCGAGA	3866
																2224

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AAAC	AATA	TT G	TTTC	TA											
(2)	2) INFORMATION FOR SEQ ID NO:4: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 750 amino acids (B) TYPE: amino acid														
	(i)	(A	L) LE	NGTH	l: 75 amin	0 am	ino id		ls						
				E TY											
								EQ I							
Met 1	Ser	Gln	Trp	Tyr 5	Glu	Leu	Gln	Gln	Leu 10	Asp	Ser	Lys	Phe	Leu 15	Glu
Gln	Val	His	Gln 20	Leu	Tyr	Asp	qaA	Ser 25	Phe	Pro	Met	Glu	Ile 30	Arg	Gln
Tyr	Leu	Ala 35	Gln	Trp	Leu	Glu	Lys 40	Gln	Asp	Trp	Glu	His 45	Ala	Ala	Asn
Asp															
Asp 65	is Asn Ile Arg Lys Ser Lys Arg Asn Leu Gln Asp Asn Phe Gln Glu														
His	is Asn Ile Arg Lys Ser Lys Arg Asn Leu Gln Asp Asn Phe Gln Glu 85 90 95 sp Pro Ile Gln Met Ser Met Ile Ile Tyr Ser Cys Leu Lys Glu Glu														
Asp	Pro	lle	Gln 100	Met	Ser	Met	Ile	11e 105	Tyr	Ser	Cys	Leu	Lys 110	Glu	Glu
Arg	Lys	Ile 115	Leu	Glu	Asn	Ala	Gln 120	Arg	Phe	Asn	Gln	Ala 125	Gln	Ser	Gly
Asn	rg Lys Ile Leu Glu Asn Ala Gln Arg Phe Asn Gln Ala Gln Ser Gly 115 sn Ile Gln Ser Thr Val Met Leu Asp Lys Gln Lys Glu Leu Asp Ser 130 135 140 ys Val Arg Asn Val Lys Asp Lys Val Met Cys Ile Glu His Glu Ile														
Lys 145	Val	Arg	Asn	Val	Lys 150	Asp	Lys	Val.	Met	Сув 155	Ile	Glu	His	Glu	11e 160
Lys	Ser	Leu	Glu	Asp 165	Leu	Gln	Авр	Glu	Ty r 170	Ąsp	Phe	Lув	Сув	Lys 175	Thr
Leu	Gln	Asn	Arg 180	Glu	His	Glu	Thr	Asn 185	Gly	Val	Ala	Lys	Ser 190	Авр	Gln
Lys	Gln	Glu 195	Gln	Leu	Leu	Leu	Lys 200	Lys	Met	Tyr	Leu	Met 205	Leu	Asp	Asn
Lув	Arg 210	Lys	Glu	Val	Val	His 215	Lys	Ile	Ile	Glu	Leu 220	Leu	Asn	Val	Thr
Glu 225	Leu	Thr	Gln	Asn	Ala 230	Leu	Ile	Asn	Asp	Glu 235	Leu	Val	Glu	Trp	Ly க 240
Arg	Arg	Gln	Gln	Ser 245	Ala	Сув	Ile	Gly	Gly 250	Pro	Pro	Asn	Ala	Сув 255	Leu
Авр	Gln	Leu	Gln 260	naA	Trp	Phe	Thr	11e 265	Val	Ala	Glu	Ser	Leu 270	Gln	Gln
Val	Arg	G1n 275	Gln	Leu	Lys	Lys	Leu 280	Glu	Glu	Leu	Glu	Gln 285	Lys	Tyr	Thr
Tyr	Glu 290		qaA	Pro	Ile	Thr 295		Asn	Lys	Gln	Val 300		Trp	Asp	Arg
Thr 305		Ser	Leu	Phe	Gln 310	Gln	Leu	Ile	Gln	Ser 315	Ser	Phe	Val	Val	Glu 320
Arg	Gln	Pro	Сув	Met 325	Pro	Thr	His	Pro	Gln 330		Pro	Leu	Val	Leu 335	Lys
Thr	Gly	Val	Gln 340		Thr	Val	Lys	Leu 345		Leu	Leu	Val	Lys 350		Gln

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Glu	Leu	Asn 355	Tyr	Asn	Leu	Lys	Val 360	Lув	Val	Leu	Phe	Asp 365	Lув	Asp	Val
naA	Glu 370	Arg	Asn	Thr	Val	Lув 375	Gly	Phe	Arg	Lys	Phe 380	naA	Ile	Leu	Gly
Thr 385	His	Thr	Lys	Val	Met 390	Asn	Met	Glu	Glu	Ser 395	Thr	Asn	Gly	Ser	Leu 400
Ala	Ala	Glu	Phe	Arg 405	His	Leu	Gln	Leu	Lys 410	Glu	Gln	Lys	naA	Ala 415	Gly
Thr	Arg	Thr	Asn 420	Glu	Gly	Pro	Leu	Ile 425	Val	Thr	Glu	Glu	Leu 430	His	Ser
Leu	Ser	Phe 435	Glu	Thr	Gln	Leu	Сув 440	Gln	Pro	Gly	Leu	Val 445	Ile	qaA	Leu
Glu	Thr 450	Thr	Ser	Leu	Pro	Val 455	Val	Val	Ile	Ser	Asn 460	Val	Ser	Gln	Leu
Pro 465	Ser	Gly	Trp	Ala	Ser 470	Ile	Leu	Trp	Tyr	Asn 475	Met	Leu	Val	Ala	Glu 480
Pro	Arg	Asn	Leu	Ser 485	Phe	Phe	Leu	Thr	Pro 490	Pro	Сув	Ala	Arg	Trp 495	Ala
Gln	Leu	Ser	Glu 500	Val	Leu	Ser	Trp	Gln 505	Phe	Ser	Ser	Val	Thr 510	Lys	Arg
Gly	Leu	Asn 515	Val	Asp	Gln	Leu	Asn 520	Met	Leu	Gly	Glu	Lys 525	Leu	Leu	Gly
Pro	Asn 530	Ala	Ser	Pro	Asp	Gly 535	Leu	Ile	Pro	Trp	Thr 540	Arg	Phe	Сув	Lув
Glu 545	Asn	Ile	Asn	Asp	Lу в 550	Asn	Phe	Pro	Phe	Trp 555	Leu	Trp	Ile	Glu	Ser 560
			·	565		-			570			Trp		575	
-			580				_	585	-			Ala	590		•
		595					600					Glu 605			
	610					615					620	Gln		•	
625		·			630				-	635	-	Lys			640
				645					650			Val		655	
Glu	Asn	lle	Pro 660	Glu	Asn	Pro	Leu	Lys 665		Leu	Tyr	Pro	Asn 670		Asp
		675					680					685			Pro
	690					695					700				Thr
705					710					715					720
				725					730					735	Arg
Ile	Val	Gly	Ser 740		Glu	Phe	A sp	Ser 745		Met	Asn	Thr	Val 750		

- (2) INFORMATION FOR SEQ ID NO:5:
 - (i) SEQUENCE CHARACTERISTICS:

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(A) LENGTH: 2607 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: unknown	
(ii) MOLECULE TYPE: cDNA	
(iii) HYPOTHETICAL: NO	
(iv) ANTI-SENSE: NO	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo sapiens</pre>	
(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1972335	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:	
ATTAAACCTC TCGCCGAGCC CCTCCGCAGA CTCTGCGCCG GAAAGTTTCA TTTGCTGTAT	60
GCCATCCTCG AGAGCTGTCT AGGTTAACGT TCGCACTCTG TGTATATAAC CTCGACAGTC	120
TTGGCACCTA ACGTGCTGTG CGTAGCTGCT CCTTTGGTTG AATCCCCAGG CCCTTGTTGG	180
GGCACAAGGT GGCAGG ATG TCT CAG TGG TAC GAA CTT CAG CAG CTT GAC Met Ser Gln Trp Tyr Glu Leu Gln Gln Leu Asp 1 5 10	229
TCA AAA TTC CTG GAG CAG GTT CAC CAG CTT TAT GAT GAC AGT TTT CCC Ser Lys Phe Leu Glu Gln Val His Gln Leu Tyr Asp Asp Ser Phe Pro 15 20 25	277
ATG GAA ATC AGA CAG TAC CTG GCA CAG TGG TTA GAA AAG CAA GAC TGG Met Glu 11e Arg Gln Tyr Leu Ala Gln Trp Leu Glu Lys Gln Asp Trp 30 35 40 .	325
GAG CAC GCT GCC AAT GAT GTT TCA TTT GCC ACC ATC CGT TTT CAT GAC Glu His Ala Ala Asa Asa Val Ser Phe Ala Thr Ile Arg Phe His Asp 45 50 55	373
CTC CTG TCA CAG CTG GAT GAT CAA TAT AGT CGC TTT TCT TTG GAG AAT Leu Leu Ser Gln Leu Asp Asp Gln Tyr Ser Arg Phe Ser Leu Glu Asn 60 65 70 75	421
AAC TTC TTG CTA CAG CAT AAC ATA AGG AAA AGC AAG CGT AAT CTT CAG Asn Phe Leu Leu Gln His Asn Ile Arg Lys Ser Lys Arg Asn Leu Gln 80 85 90	469
GAT AAT TTT CAG GAA GAC CCA ATC CAG ATG TCT ATG ATC ATT TAC AGC Asp Asn Phe Gln Glu Asp Pro Ile Gln Met Ser Met Ile Ile Tyr Ser 95 100 105	517
TGT CTG AAG GAA AGG AAA ATT CTG GAA AAC GCC CAG AGA TTT AAT Cys Leu Lys Glu Glu Arg Lys Ile Leu Glu Asn Ala Gln Arg Phe Asn 110 115 120	565
CAG GCT CAG TCG GGG AAT ATT CAG AGC ACA GTG ATG TTA GAC AAA CAG Gln Ala Gln Ser Gly Asn Ile Gln Ser Thr Val Met Leu Asp Lys Gln 125 130 135	613
AAA GAG CTT GAC AGT AAA GTC AGA AAT GTG AAG GAC AAG GTT ATG TGT Lys Glu Leu Asp Ser Lys Val Arg Asn Val Lys Asp Lys Val Met Cys 140 145 150 150	661 · ·
ATA GAG CAT GAA ATC AAG AGC CTG GAA GAT TTA CAA GAT GAA TAT GAC Ile Glu His Glu Ile Lys Ser Leu Glu Asp Leu Gln Asp Glu Tyr Asp 160 165 170	709 .
TTC AAA TGC AAA ACC TTG CAG AAC AGA GAA CAC GAG ACC AAT GGT GTG Phe Lys Cys Lys Thr Leu Gln Asn Arg Glu His Glu Thr Asn Gly Val 175	757
GCA AAG AGT GAT CAG AAA CAA GAA CAG CTG TTA CTC AAG AAG ATG TAT Ala Lys Ser Asp Gln Lys Gln Glu Gln Leu Leu Leu Lys Lys Met Tyr 190 195 200	805

TTA ATG CTT GAC AAT AAG AGA AAG GAA GTA GTT CAC AAA ATA ATA GAG Leu Met Leu Asp Asn Lys Arg Lys Glu Val Val His Lys Ile Ile Glu

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											_	con	tinı	ıed						
_	205					210					215					****				_
	CTG					СТТ	ACC Thr			GCC	CTG					901				
							CAG Gln			Ala						949				
							CTG Leu									997				
							CAG Gln 275									1045				
							CAT His									1093				
							AGT Ser									1141				
							CCC Pro									1189				
							GTC Val									1237				
			Leu				AAT Asn 355									1285			,	
		Lys					AGA Arg									1333				
	Asn						ACA Thr									1381				
Thr	Asn	Gly	Ser	Leu 400	Ala	Ala	GAA Glu	Phe	Arg 405	His	Leu	Gln	Leu	Lys 410	Glu	1429				
Gln	Lys	Asn	Ala 415	Gly	Thr	Arg	ACG Thr	Авп 420	Glu	Gly	Pro	Leu	11e 425	Val	Thr	1477				
Glu	Glu	Leu 430	His	Ser	Leu	Ser	TTT Phe 435	Glu	Thr	Gln	Leu	Cys 440	Gln	Pro	Gly	1525				
Leu	Val 445	Ile	Asp	Leu	Glu	Thr 450	Thr	Ser	Leu	Pro	Val 455	Val	Val	Ile		1573				
Asn 460	Val	Ser	Gln	Leu	Pro 465	Ser	Gly	Trp	Ala	Ser 470	Ile	Leu	Trp	Tyr	475	1621	••			
Met	Leu	Val	Ale	Glu 480	Pro	Arg	Asn	Leu	Ser 485	Phe	Phe	Leu	Thr	Pro 490		1669				
Сув	Ala	Arg	Trp 495	Ala	Gln	Leu	Ser	Glu 500	Val	Leu	Ser	Trp	Gln 505	Phe	Ser	1717				
Ser	Val	Thr 510	Lys	Arg	Gly	Leu	515	Val	Asp	Gln	Leu	Asn 520	Met	Leu	GGA Gly	1765				
															TGG	1813				

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525 530 535	
ACG AGG TTT TGT AAG GAA AAT ATA AAT GAT AAA AAT TTT CCC TTC TG Thr Arg Phe Cys Lys Glu Asn Ile Asn Asp Lys Asn Phe Pro Phe Tr 540 545 550 550	rp
CTT TGG ATT GAA AGC ATC CTA GAA CTC ATT AAA AAA CAC CTG CTC CC Leu Trp Ile Glu Ser Ile Leu Glu Leu Ile Lys Lys His Leu Leu Pr 560 565 570	
CTC TGG AAT GAT GGG TGC ATC ATG GGC TTC ATC AGC AAG GAG CGA GA Leu Trp Asn Asp Gly Cys Ile Met Gly Phe Ile Ser Lys Glu Arg Gl 575 580 585	
CGT GCC CTG TTG AAG GAC CAG CAG CCG GGG ACC TTC CTG CGG TT Arg Ala Leu Leu Lys Asp Gln Gln Pro Gly Thr Phe Leu Leu Arg Ph 590 595	
AGT GAG AGC TCC CGG GAA GGG GCC ATC ACA TTC ACA TGG GTG GAG CC Ser Glu Ser Ser Arg Glu Gly Ala Ile Thr Phe Thr Trp Val Glu Ar 605 615	
TCC CAG AAC GGA GGC GAA CCT GAC TTC CAT GCG GTT GAA CCC TAC AC Ser Gln Asn Gly Gly Glu Pro Asp Phe His Ala Val Glu Pro Tyr Th 620 625 630 630	
AAG AAA GAA CTT TCT GCT GTT ACT TTC CCT GAC ATC ATT CGC AAT TA Lys Lys Glu Leu Ser Ala Val Thr Phe Pro Asp Ile Ile Arg Asn Ty 640 645	
AAA GTC ATG GCT GCT GAG AAT ATT CCT GAG AAT CCC CTG AAG TAT CC Lys Val Met Ala Ala Glu Asn Ile Pro Glu Asn Pro Leu Lys Tyr Lo 655 660 665	
TAT CCA AAT ATT GAC AAA GAC CAT GCC TTT GGA AAG TAT TAC TCC AC Tyr Pro Asn Ile Asp Lys Asp His Ala Phe Gly Lys Tyr Tyr Ser Ai 670 680	
CCA AAG GAA GCA CCA GAG CCA ATG GAA CTT GAT GGC CCT AAA GGA AG Pro Lys Glu Ala Pro Glu Pro Met Glu Leu Asp Gly Pro Lys Gly Th 685 690 695	
GGA TAT ATC AAG ACT GAG TTG ATT TCT GTG TCT GAA GTG TAAGTGAACA Gly Tyr Ile Lys Thr Glu Leu Ile Ser Val Ser Glu Val 700 705 710	A 2342
CAGAAGAGTG ACATGTTTAC AAACCTCAAG CCAGCCTTGC TCCTGGCTGG GGCCTG	TTGA 2402
AGATGCTTGT ATTTTACTTT TCCATTGTAA TTGCTATCGC CATCACAGCT GAACTT	GTTG 2462
AGATCCCCGT GTTACTGCCT ATCAGCATTT TACTACTTTA AAAAAAAAAA	CCAA 2522
AAACCAAATT TGTATTTAAG GTATATAAAT TTTCCCAAAA CTGATACCCT TTGAAA	AAGT 2582
ATAAATAAAA TGAGCAAAAG TTGAA	2607

- (2) INFORMATION FOR SEQ ID NO:6:
 - (i) SEQUENCE CHARACTERISTICS:

 (A) LENGTH: 712 amino acids
 (B) TYPE: amino acid

 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: protein
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:

Met Ser Gln Trp Tyr Glu Leu Gln Gln Leu Asp Ser Lys Phe Leu Glu 1 15

Gln Val His Gln Leu Tyr Asp Asp Ser Phe Pro Met Glu Ile Arg Gln $20 \hspace{1cm} 25 \hspace{1cm} 30$

Tyr Leu Ala Gln Trp Leu Glu Lys Gln Asp Trp Glu His Ala Ala Asn $35 \hspace{1.5cm} 40 \hspace{1.5cm} 45 \hspace{1.5cm}$

Asp Val Ser Phe Ala Thr Ile Arg Phe His Asp Leu Leu Ser Gln Leu

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												con	cinu	iea	
Asp 65	Asp	Gln	Tyr	Ser	Arg 70	Phe	Ser	Leu	Glu	As n 75	Asn	Phe	Leu	Leu	Gln 80
aiH	Asn	Ile	Arg	Lys 85	Ser	Lys	Arg	Asn	Leu 90	Gln	Asp	Asn	Phe	Gln 95	Glu
Asp	Pro	Ile	Gln 100	Met	Ser	Met	Ile	Ile 105	Tyr	Ser	Сув	Leu	Lys 110	Glu	Glu
Arg	Lys	Ile 115	Leu	Glu	Asn	Ala	Gln 120	Arg	Phe	Asn	Gln	Ala 125	Gln	Ser	Gly
Asn	Ile 130	Gln	Ser	Thr	Val	Met 135	Leu	Авр	Lys	Gln	Lys 140	Glu	Leu	Asp	Ser
Lув 145	Val	Arg	naA	Val	Lув 150	Asp	Lys	Val	Met	Сув 155	Ile	Glu	His	Glu	11e 160
Lys	Ser	Leu	Glu	Asp 165	Leu	Gln	qaA	Glu	Tyr 170	Asp	Phe	Lys	Сув	Lys 175	Thr
Leu	Gln	Asn	Arg 180	Glu	His	Glu	Thr	Asn 185	Gly	Val	Ala	Lув	Ser 190	qaA	Gln
Lys	Gln	Glu 195	Gln	Leu	Leu	Leu	Lув 200	Lys	Met	Tyr	Leu	Met 205	Leu	Asp	Asn
Lys	A rg 210	Lys	Glu	Val	Val	His 215	Lув	Ile	Ile	Glu	Leu 220	Leu	Asn	Val	Thr
Glu 225	Leu	Thr	Gln	Asn	Ala 230	Leu	Ile	Asn	Asp	G1u 235	Leu	Val	Glu	Trp	Lys 240
Arg	Arg	Gln	Gln	Ser 245	Ala	Сув	Ile	Gly	Gly 250	Pro	Pro	Asn	Ala	Cys 255	Leu
Asp	Gln	Leu	Gln 260	Asn	Trp	Phe	Thr	Ile 265	Val	Ala	Glu	Ser	Leu 270	Gln	Gln
Val	Arg	Gln 275	₍ Gln	Leu	Lys	Lys	Leu 280	Glu	Glu	Leu	Glu	Gln 285	Lys	Tyr	Thr
Туг	Glu 290	His	qaA	Pro	Ile	Thr 295	Lys	Asn	Lys	Gln	Val 300	Leu	Trp	Asp	Arg
Thr 305	Phe	Ser	Leu	Phe	Gln 310	Gln	Leu	Ile	Gln	Ser 315	Ser	Phe	Val	Val	Glu 320
Arg	Gln	Pro	Сув	Met 325	Pro	Thr	His	Pro	Gln 330	Arg	Pro	Leu	Val	Leu 335	Lys
Thr	Gly	Val	Gln 340	Phe	Thr	Val	Lys	Leu 345	Arg	Leu	Leu	Val	Lув 350	Leu	Gln
Glu	Leu	Asn 355	Туr	Asn	Leu	Lys	Val 360	Lys	Val	Leu	Phe	А вр 365	Lys	Авр	Val
Asn	Glu 370	Arg	naA	Thr	Val	Lys 375	Gly	Phe	Arg	Lув	Phe 380	Asn	Ile	Leu	Gly
Thr 385	His	Thr	Lys	Val	Met 390	Asn	Met	Glu	Glu	Ser 395	Thr	Asn	Gly	Ser	Leu 400
Ala	Ala	Glu	Phe	Arg 405		Leu	Gln	Leu	Lys 410	Glu	Gln	Lys	Asn	Ala 415	Gly
Thr	Arg	Thr	Asn 420	Glu	Gly	Pro	Leu	11e 425	Val	Thr	Glu	Glu	Leu 430	His	Ser
Leu	Ser	Phe 435	Glu	Thr	Gln	Leu	Сув 440	Gln	Pro	Gly	Leu	Val 445	Ile	Asp	Leu
Glu	Thr 450		Ser	Leu	Pro	Val 455	Val	Val	Ile	Ser	Asn 460	Val	Ser	Gln	Leu
Pro 465	Ser	Gly	Trp	Ala	Ser 470	Ile	Leu	Trp	Tyr	Asn 475	Met	Leu	Val	Ala	Glu 480
Pro	Arg	Asn	Leu	Ser 485		Phe	Leu	Thr	Pro 490		Сув	Ala	Arg	Trp 495	Ala

81

82

						81				•						
											_	con	tin	ued		
Gln	Leu	Ser	Glu 500	Val	Leu	Ser	Trp	Gln 505	Phe	Ser	Ser	Val	Thr 510	Lув	Arg	
Gly	Leu	Asn 515		Asp	Gl'n	Leu	Asn 520		Leu	Gly	Glu	Lys 525		Leu	Gly	
Pro	Asn 530		Ser	Pro	Asp	Gly 535		Ile	Pro	Trp	Thr 540		Phe	Сув	Lys	
Glu 545	Asn	Ile	Asn	Asp	Lув 550	Asn	Phe	Pro	Phe	Trp 555	Leu	Trp	lle	Glu	Ser 560	
Ile	Leu	Glu	Leu	Ile 565	Lys	Lys	His	Leu	Leu 570	Pro	·Leu	Trp	Asn	Asp 575	Gly	
Cys	Ile	Met	Gl y 580	Phe	Ile	Ser	Lys	Glu 585	Arg	Glu	Arg	Ala	Leu 590	Leu	Lys	
Asp	Gln	Gln 595	Pro	Gly	Thr	Phe	Leu 600	Leu	Arg	Phe	Ser	Glu 605	Ser	Ser	Arg	
Glu	Gly 610	Ala	Ile	Thr	Phe	Thr 615	Trp	Val	Glu	Arg	Ser 620	Gln	Asn	Gly	Gly	
625				His	630					635	-	-			640	
				Pro 645	•			•	650	-	•			655		
			660	Glu Phe				665	-		-		670			
		.675		Leu			680					685				
	690			Val		695		~ , °	0.17		700	-,-		-,-		
705					710											
(2)	INF	ORMA	TION	FOR	SEQ	ID :	NO:7	:								
	(i	(, (; ()	A) L B) T C) S	CE C ENGT YPE: TRAN OPOL	H: 2 nuc DEDN	277 leic ESS:	base aci bot	pai: d	rs							
	(ii) MO	LECU	LE T	YPE:	c DN	A									
	(iii) НУ	РОТН	ETIC	AL:	ΝΟ										
	(iv) AN	TI-S	ENSE	: NO											
) OR	IGIN	AL S RGAN	ourc		6 e									
	(vii			ate Lone			Sta	t91								
	(ix	(E: AME/ OCAT												
	(xi			CE D				SEO	TD N	0:7:						
CAG	G AT	G TC t Se	A CA	G TG	G TT p Ph	C GA e Gl	с ст	T CA	G CA	G CT n Le	u As				C CTG e Leu 15	49
		1				5				1						
															AGA Arg	97

CAG TAC CTG GCC CAG TGG CTG GAA AAG CAA GAC TGG GAG CAC GCT GCC

Gln Tyr Leu Ala Gln Trp Leu Glu Lys Gln Asp Trp Glu His Ala Ala

83

				 				-	con	tin	ued				
		35			40					45					
GAT Asp													193		
GAC Asp 65													241		
CAC Hiв													289		
GAT Asp													337		
AGG Arg													385		
AAT Asn													433		
AAA Lys 145													481		
AAG Lys													529		
TCT Ser													577		
AAA Lys													625		
AAG Lys		Lys											673		
GAG Glu 225													721		
CGA Arg													769		
GAT Asp			Thr										817		
ATC Ile						Glu					Lys		865		
TAT		Pro								Leu			913		
ACC Thr 305	Phe												961		
CGA Arg								Arg					1009		
ACT Thr			Phe				Arg					Leu	1057		
GAG Glu													1105		

85

							_	con.	tin	har					
		355		 	360				365					 	
AAC		AAA			GGA				AAC			1153			
Asn	370	-		375	_	_		380							
ACG Thr 385												1201			
GCA Ala												1249			
AAC Asn												1297			
CTT Leu												1345			
GAG Glu												1393			
CCC Pro 465												1441			
CCC Pro												1489			
CAG Gln												1537			
GGT Gly												1585			
CCT Pro												1633			
GAA Glu 545												1681			
ATC Ile												1729			
TGC Cys			Phe									1777			
GAC Asp												1825			
GAA Glu		Ala										1873			
	Pro							Lys			CTT Leu	1921			
Ala							Tyr				GCT Ala 655	1969			
			Glu			Tyr					ATT Ile	2017			
											GCA	2065			

87

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		07				
				-con	tinued	
	675		680		685	
	o Met Glu I				TAC ATC AAG Tyr Ile Lys	2113
					CTT CAG ACC Leu Gln Thr	2161
	n Leu Leu I		Pro Glu		GAG ATG TCC Glu Met Ser 735	2209
				ATG AGC ACA Met Ser Thr		2251
TAAACACGAA	TTTCTCTCTC	GCGACA				2277
(2) INFORM	nation for s	SEQ ID NO:8:	:			
(i) S						
(ii) N	OLECULE TY	PE: protein				
(xi) 8	SEQUENCE DES	SCRIPTION: 5	SEQ ID NO	:8:		
Met Ser Gl	In Trp Phe 6	Glu Leu Gln	Gln Leu 10	Asp Ser Lys	Phe Leu Glu 15	
Gln Val H	is Gln Leu S 20	Tyr Asp Asp	Ser Phe 25	Pro Met Glu	Ile Arg Gln 30	
	la Gln Trp 1 35	Leu Glu Lys 40	Gln Asp	Trp Glu His 45	Ala Ala Tyr	
Asp Val Se	er Phe Ala '	Thr Ile Arg 55	Phe His	Asp Leu Leu 60	Ser Gln Leu	
Asp Asp G: 65	ln Tyr Ser	Arg Phe Ser 70	Leu Glu	Asn Asn Phe 75	Leu Leu Gln 80	
His Asn I	le Arg Lys 85	Ser Lys Arg	Asn Leu 90	Gln Asp Asn	Phe Gln Glu 95	
Asp Pro V	al Gln Met	Ser Met Ile	Ile Tyr 105	Asn Cys Leu	Lys Glu Glu 110	
	le Leu Glu . 15	Asn Ala Gln 120		Asn Gln Ala 125	Gln Glu Gly	
Asn Ile G	ln Asn Thr	Val Met Leu 135	Asp Lys	Gln Lys Glu 140	Leu Asp Ser	
Lys Val A 145		Lys Asp Gln 150	Val Met	Cys Ile Glu 155	Gln Glu Ile 160	
Lys Thr L	eu Glu Glu 165	Leu Gln Asp	Glu Tyr 170	Asp Phe Lys	Cys Lys Thr 175	
Ser Gln A	sn Arg Glu 180	Gly Glu Ala	Asn Gly 185	Val Ala Lys	Ser Asp Gln 190	
	lu Gln Leu 95	Leu Leu His 200		Phe Leu Met 205	Leu Asp Asn	
Lys Arg L 210	ys Glu Ile	Ile His Lys 215	Ile Arg	Glu Leu Leu 220	Asn Ser Ile	
Glu Leu T 225		Thr Leu Ile 230	e Asn Asp	Glu Leu Val	Glu Trp Lys 240	

Arg Arg Gln Gln Ser Ala Cys Ile Gly Gly Pro Pro Asn Ala Cys Leu 245

89

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											_	con	tinı	ıed	
Asp	Gln	Leu	Gln 260	Thr	Trp	Phe	Thr	11e 265		Ala	Glu	Thr	Leu 270	Gln	Gln
Ile	Arg	Gln 275	Gln	Leu	Lys	Lys	Leu 280	Glu	Glu	Leu	Glu	Gln 285	Lys	Phe	Thr
Tyr	Glu 290	Pro	Asp	Pro	Ile	Thr 295	Lys	naA	Lys	Gln	Val 300	Leu	Ser	Asp	Arg
Thr 305	Phe	Leu	Leu	Phe	Gln 310	Gln	Leu	Ile	Gln	Ser 315	Ser	Phe	Val	Val	Glu 320
Arg	Gln	Pro	Сув	Met 325	Pro	Thr	His	Pro	Gln 330	Arg	Pro	Leu	Val	Leu 335	Lys
Thr	Gly	Val	Gln 340	Phe	Thr	Val	Lys	Ser 345	Arg	Leu	Leu	Val	Lу в 350	Leu	Gln
Glu	Ser	A sn 355	Leu	Leu	Thr	Lys	Val 360	Lys	Сув	His	Phe	Asp 365	Lys	Авр	Val
Asn	Glu 370	Lys	Asn	Thr	Val	Lys 375	Gly	Phe	Arg	Lув	Phe 380	Asn	Ile	Leu	Gly
Thr 385	His	Thr	Lys	Val	Met 390	Asn	Met	Glu	Glu	Ser 395	Thr	Asn	Gly	Ser	Leu 400
Ala	Ala	Glu	Leu	Arg 405	His	Leu	Gln	Leu	Lув 410	Glu	Gln	Lys	naA	Ala 415	Gly
Asn	Arg	Thr	Asn 420	Glu	Gly	Pro	Leu	Ile 425	Val	Thr	Glu	Glu	Leu 430	His	Ser
Leu	Ser	Phe 435	Glu	Thr	Gln	Leu	Сув 440	Gln	Pro	Gly	Leu	Val 445	Ile	Asp	Leu
Glu	Thr 450	Thr	Ser	Leu	Pro	Val 455	Val	Val	Ile	Ser	Asn 460	Val	Ser	Gln	Leu
Pro 465	Ser	Gly	Trp	Ala	Ser 470	Ile	Leu	Trp	Tyr	Asn 475	Met	Leu	Val	Thr	Glu 480
Pro	Arg	Asn	Leu	Ser 485	Phe	Phe	Leu	Asn	Pro 490		Сув	Ala	Trp	Trp 495	Ser
Gln	Leu	Ser	Glu 500	Val	Leu	Ser	Trp	Gln 505	Phe	Ser	Ser	Val	Thr 510	Lys	Arg
Gly	Leu	Asn 515	Ala	Asp	Gln	Leu	Ser 520	Met	Leu	Gly	Glu	Lув 525	Leu	Leu	Gly
Pro	Asn 530	Ala	Gly	Pro	Asp	Gly 535	Leu	Ile	Pro	Trp	Thr 540	Arg	Phe	Сув	Lys
Glu 545	naA	Ile	Asn	Asp	Lув 550	Asn	Phe	Ser	Phe	Trp 555		Trp	Ile	Авр	Thr 560
Ile	Leu	Glu	Leu	11e 565	Lys	Asn	Asp	Leu	Leu 570	Сув	Leu	Trp	Asn	Asp 575	Gly
Сув	Ile	Met	Gly 580	Phe	Ile	Ser	Lys	Glu 585	Arg	Glu	Arg	Ala	Leu 590	Leu	Lys
qaA	Gln	Gln 595		Gly	Thr	Phe	Leu 600	Leu	Arg	Phe	Ser	Glu 605	Ser	Ser	Arg
Glu	Gly 610	Ala	Ile	Thr	Phe	Thr 615	Trp	Val	Glu	Arg	Ser 620		Asn	Gly	Gly
Glu 625	Pro	Asp	Phe	His	Ala 630		Glu	Pro	Tyr	Thr 635		Lys	Glu	Leu	Ser 640
Ala	Val	Thr	Phe	Pro 645		Ile	Ile	Arg	Asn 650		Lys	Val	Met	Ala 655	Ala
Glu	Asn	Ile	Pro 660		Asn	Pro	Leu	Lys 665		Leu	Tyr	Pro	Asn 670		Asp
Lув	Asp	His 675		Phe	Gly	Lys	Tyr 680		Ser	Arg	Pro	Lys 685		Ala	Pro

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Glu Pro Met Glu Leu Asp Asp Pro Lys Arg Thr Gly Tyr Ile Lys Thr 690 695 700													
Glu Leu Ile Ser Val Ser Glu Val His Pro Ser Arg Leu Gln Thr Thr 705 710 715 720													
Asp Asn Leu Leu Pro Met Ser Pro Glu Glu Phe Asp Glu Met Ser Arg 725 730 735													
Ile Val Gly Pro Glu Phe Asp Ser Met Met Ser Thr Val 740 745													
(2) INFORMATION FOR SEQ ID NO:9:													
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 2375 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: both (D) TOPOLOGY: unknown													
(ii) MOLECULE TYPE: cDNA													
(iii) HYPOTHETICAL: NO													
(iv) ANTI-SENSE: NO													
(vi) ORIGINAL SOURCE: (A) ORGANISM: Mouse													
<pre>(vii) IMMEDIATE SOURCE: (A) LIBRARY: splenic/thymic (B) CLONE: Murine 13sf1</pre>													
(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 342277													
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:													
TGCCACTACC TGGACGGAGA GAGAGAGAGC AGC ATG TCT CAG TGG AAT CAA GTC Met Ser Gln Trp Asn Gln Val 1 5	54												
CAA CAA TTA GAA ATC AAG TTT TTG GAG CAA GTA GAT CAG TTC TAT GAT Gln Gln Leu Glu Ile Lys Phe Leu Glu Gln Val Asp Gln Phe Tyr Asp 10 15 20	02												
GAC AAC TTT CCT ATG GAA ATC CGG CAT CTG CTA GCT CAG TGG ATT GAG Asp Asn Phe Pro Met Glu Ile Arg His Leu Leu Ala Gln Trp Ile Glu 25 30 35	50												
ACT CAA GAC TGG GAA GTA GCT TCT AAC AAT GAA ACT ATG GCA ACA ATT Thr Gln Asp Trp Glu Val Ala Ser Asn Asn Glu Thr Met Ala Thr Ile 40 45 50 55	8 9												
CTG CTT CAA AAC TTA CTA ATA CAA TTG GAT GAA CAG TTG GGG CGG GTT Leu Leu Gln Asn Leu Leu Ile Gln Leu Asp Glu Gln Leu Gly Arg Val 60 65 70	46												
TCC AAA GAA AAA AAT CTG CTA TTG ATT CAC AAT CTA AAG AGA ATT AGA 29 Ser Lys Glu Lys Asn Leu Leu Leu Ile His Asn Leu Lys Arg Ile Arg 75 80 85	94												
AAA GTT CTT CAG GGC AAG TTT CAT GGA AAT CCA ATG CAT GTA GCT GTG Lys Val Leu Gln Gly Lys Phe His Gly Asn Pro Met His Val Ala Val 90 95 100	42												

GTA ATT TCA AAT TGC TTA AGG GAA GAG AGG AGA ATA TTG GCT GCA GCC Val lle Ser Asn Cys Leu Arg Glu Glu Arg Arg Ile Leu Ala Ala 105

AAC ATG CCT ATC CAG GGA CCT CTG GAG AAA TCC TTA CAG AGT TCT TCA
Asn Met Pro Ile Gln Gly Pro Leu Glu Lys Ser Leu Gln Ser Ser
120 135

GTT TCT GAA AGA CAA AGG AAT GTG GAA CAC AAA GTG TCT GCC ATT AAA Val Ser Glu Arg Gln Arg Asn Val Glu His Lys Val Ser Ala Ile Lys 140 145 150

390

93

						93										
											-	con	tin	ıed		
					ACA Thr											534
					TAC Tyr											582
					ATC Ile											630
					AGT Ser 205											678
					GTG Val											726
					CAG Gln											774
					CAC His											822
Thr	Leu 265	Leu	Ala	Glu	AGT Ser	Leu 270	Phe	Gln	Leu	Arg	Gln 275	Gln	Leu	Glu	Lys	870
Leu 280	Gln	Glu	Gln	Ser	ACT Thr 285	Lys	Met	Thr	Tyr	Glu 290	Gly	Asp	Pro	Ile	Pro 295	918
Ala	Gln	Arg	Ala	His 300	CTC Leu	Leu	Glu	Arg	Ala 305	Thr	Phe	Leu	Ile	Tyr 310	Asn	966
Leu	Phe	Lys	Asn . 315	Ser	TTT	Val	Val	Glu 320	Arg	His	Ala	Сув	Met 325	Pro	Thr	1014
His	Pro	Gln 330	Arg	Pro	ATG Met	Val	Leu 335	Lys	Thr	Leu	Ile	Gln 340	Phe	Thr	Val	1062
Lys	Leu 345	Arg	Leu	Leu	ATA Ile	Lys 350	Leu	Pro	Glu	Leu	Asn 355	Tyr	Gln	Val	Lys	1110
Val 360	Lув	Ala	Ser	Ile	GAC Asp 365	Lys	Asn	Val	Ser	Thr 370	Leu	Ser	naA	Arg	Arg 375	1206
Phe	Val	Leu	Сув	Gly 380	Thr	His	Val	Lys	Ala 385	Met	Ser	Ser	Glu	Glu 390	TCT Ser	1254
Ser	Asn	Gly	Ser 395	Leu	Ser	Val	Glu	Leu 400	Asp	Ile	Ala	Thr	Gln 405	Gly		1302
Glu	Val	Gln 410	Tyr	Trp	Ser	Lys	Gly 415	Asn	Glu	Gly	Сув	His 420	Met	Val	Thr	1302
Glu	Glu 425	Leu	His	Ser	Ile	Thr 430	Phe	Glu	Thr	Gln	Ile 435	Сув	Leu	Tyr	Gly	1398
Leu 440	Thr	Ile	Asn	Leu	Glu 445	Thr	Ser	Ser	Leu	Pro 450	Val	Val	Met	Ile	Ser 455	
					Pro											1446

95

						-										
												con	CIN	uea		
	TCA Ser															1494
	GTC Val															1542
	TAT Tyr 505															1590
	AAG Lys															1638
	AAG Lys															1686
	TGG Trp															1734
	TGG Trp															1782
	CTT Leu 585															1830
	GAG Glu															1878
	TAA Asn															1926
	CTG Leu															1974
	ATG Met															2022
	ATT Ile 665															2070
	GAA Glu															2118
															CCA Pro	2166
				Asp					Ser						GTG Val	2214
	AGA Arg		Asn					Thr							TCC Ser	2262
	TAT Tyr 745	Ser				CGGT	GCA	A ACG	GACA	ст т	ТААА	GAAG	g aa	GCAG	ATGA	2317
AAC	TGGA	GAG	TGTT	СТТТ	AC C	ATAG	ATCA	C AA	TTTA	TTTC	TTC	GGCT	TTG	TAAA	TACC	2375

- (2) INFORMATION FOR SEQ ID NO:10:
 - (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 748 amino acids

98

5,976,835

97

-continued

	_														
	(B) TYPE: amino acid (D) TOPOLOGY: linear														
	(ii) MOLECULE TYPE: protein														
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:															
Met 1	Ser	Gln	Trp	Asn 5	Gln	Val	Gln	Gln	Leu 10	Glu	Ile	Lys	Phe	Leu 15	Glu
Gln	Val	Asp	Gln 20	Phe	Tyr	qaA	Asp	Asn 25	Phe	Pro	Met	Glu	Ile 30	Arg	His
Leu	Leu	Ala 35	Gln	Trp	Ile	Glu	Thr 40	Gln	Asp	Trp	Glu	Val 45	Ala	Ser	Asn
Asn	Glu 50	Thr	Met	Ala	Thr	Ile 55	Leu	Leu	Gln	Asn	Leu 60	Leu	Ile	Gln	Leu
Asp 65	Glu	Gln	Leu	Gly	Arg 70	Val	Ser	Lys	Glu	L ys 75	naA	Leu	Leu	Leu	Ile 80
His	Asn	Leu	Lys	Arg 85	Ile	Arg	Lys	Val	Leu 90	Gln	Gly	Lys	Phe	нів 95	Gly
Asn	Pro	Met	His 100	Val	Ala	Val	Val	Ile 105	Ser	Asn	Сув	Leu	Arg 110	Glu	Glu
Arg	Arg	Ile 115	Leu	Ala	Ala	Ala	Asn 120	Met	Pro	Ile	Gln	Gly 125	Pro	Leu	Glu
Lys	Ser 130	Leu	Gln	Ser	Ser	Ser 135	Val	Ser	Glu	Arg	Gln 140	Arg	Asn	Val	Glu
His 145	Lys	Val	Ser	Ala	11e 150	Lув	Asn	Ser	Val	Gln 155	Met	Thr	Glu	Gln	Asp 160
Thr	Lys	Tyr	Leu	Glu 165	Asp	Leu	Gln	Asp	Glu 170	Phe	qaA	Tyr	Arg	Туr 175	Lys
Thr	Ile	Gln	Thr 180	Met	Авр	Gln	Gly	Asp 185	Lys	Asn	Ser	Ile	Leu 190	Val	Asn
		195					200					205		Asp	
-	210					215					220			Glu	
225					230					235				Trp	240
_	_		_	245					250					Gly 255	
			260					265					270	Phe	
		275					280					285		Met	
-	290	-				295					300				Arg
305					310					315					Glu 320
_				325					330					335	ГÀв
			340					345					350		Pro
		355					360					365			Val
Ser	Thr 370		Ser	Asn	Arg	Arg 375		Val	Leu	Сув	Gly 380	Thr	His	Val	Lys

Ala Met Ser Ser Glu Glu Ser Ser Asn Gly Ser Leu Ser Val Glu Leu